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FLAGS OF ALL COMMERCIAL NATIONS AN AMERICA. EAST COM. FRANCE ENGLAND. SW. ROS SWEDEN. NORWAY. DAN. ROS DENMAR RUS. TRAT POLAND. BELGIUM RUSSIA. NAPLES. ITALY. SARDINIA. SICILY. ROMAN. HOLLAND PRU. ROS PRUSSIA. HANOVER. SWITZERLAND. PORTUGA SPA. ROS SPAIN. AUS, IMP. AUSTRIA GREECE. GRE. ROS TURK. IP. BUS AYRES. CHINA . BRAZIL MEXICO VENEZUELA.

STATISTICAL

POCKET MANUAL,

OF THE

ARMY, NAVY, AND CENSUS

OF

The United States of America.

TOGETHER WITH

STATISTICS OF ALL FOREIGN NATIONS.

The people need FACTS and FIGURES, instead of theories and opinions. Multum in parvo.

COMPLETE IN ONE VOLUME.

14th Edition, Revised and Enlarged.

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STATISTICAL

POCKET MANUAL.

PART I.

Pay of Army Officers, per month. RANK AND CLASSIFICATION OF OFFICERS

LIEUTENANT GENERAL.

LIEUTENANI GENERAL	•
Monthly pay	\$270 00
40 Rations	360 00
6 Horses	
4 Servants	
1 per vants	
Total monthly pay	\$778 00
AIDE-DE-CAMP, AND MILITARY SECRETA	
ANT GENERAL, EACH.	MILL TO BILLOTEIN-
Monthly pay	990 00
5 Rations	
3 Horses	
2 Servants	49 00
Total monthly pay	\$198.00
	ττιτιτφούσ σσ
MAJOR GENERAL.	\$000.00
Monthly pay	\$220 00
15 Rations	
3 Horses	24 00
4 Servants	98 00
Total monthly pay	\$477 00

SENIOR AIDE-DE-CAMP TO GENERAL-IN-CHIEF.		
Monthly pay \$8	0	00
4 Rations 30	3	00
3 Horses 2	1	00
2 Servants	•	00
	_	
Total monthly pay\$18	9	00
AIDE-DE-CAMP.		
(In addition to pay, &c., of Lieutenant.)		
Menthly pay \$2	4	00
1 Horse		00
1 120150	_	
Total monthly pay \$3	2	00
BRIGADIER GENERAL.		
Monthly pay\$12	4	00
12 Rations 10	8	00
3 Horses 2		00
3 Servants 7	3	50
Total monthly pay32	9	50
AIDE-DE-CAMP.		
(In addition to pay, &c., of Lieutenant.*)	_	
Monthly pay \$2	0	00
3 Rations	_	00
1 Horse	8	00
Total monthly pay \$1	9	00
ADJUTANT GENERAL'S DEPARTMEN	r.	
ADJUTANT GENERAL—COLONEL.		
	^	00
Monthly pay	4	00
6 Potione		UU
o Hallons.	_	00
3 Horses 2	4	00
3 Horses 2	4	00
3 Horses 2	4 9	00

*Entitled to only three rations per day as Lieutenants.

ASSISTANT ADJUTANT-GENERAL-LIEUTCOLO	ONEL	
Monthly pay	\$95	00
5 Rations	$^{-}45$	00
3 Horses	24	00
2 Servants	49	00
Total monthly pay	\$213	00
ASSISTANT ADJUTANT-GENERAL—MAJOR.	***	
Monthly pay	\$80	
4 Rations		00
3 Horses 2 Servants	24 49	00
2 Servants	49	00
Total monthly pay	\$189	00
ASSISTANT ADJUTANT-GENERAL-CAPTAIN		
Monthly pay	\$70	۸۸
4 Rations.	36	
1 Horse		00
1 Servant.		50
2 200 1000 1000 1000 1000 1000 1000 100		00
•		
Total monthly pay	3138	50
	3138	50
JUDGE-ADVOCATE-MAJOR.	\$138 \$80	
JUDGE-ADVOCATE-MAJOR.		00
JUDGE-ADVOCATE—MAJOR. Monthly pay	\$80	00
JUDGE-ADVOCATE—MAJOR. Monthly pay	\$80 36	00 00 00
JUDGE-ADVOCATE—MAJOR. Monthly pay	\$80 36 24 49	00 00 00 00
JUDGE-ADVOCATE—MAJOR. Monthly pay 4 Rations 3 Horses 2 Servants	\$80 36 24 49	00 00 00 00
JUDGE-ADVOCATE—MAJOR. Monthly pay 4 Rations 3 Horses 2 Servants	\$80 36 24 49 3189	00 00 00 00 00
JUDGE-ADVOCATE—MAJOR. Monthly pay 4 Rations 3 Horses 2 Servants Total monthly pay §	\$80 36 24 49 3189	00 00 00 00 00
JUDGE-ADVOCATE—MAJOR. Monthly pay 4 Rations 3 Horses 2 Servants Total monthly pay INSPECTOR GENERAL'S DEPARTME	\$80 36 24 49 3189	00 00 00 00 00
JUDGE-ADVOCATE—MAJOR. Monthly pay 4 Rations 3 Horses 2 Servants Total monthly pay INSPECTOR GENERAL'S DEPARTME INSPECTOR GENERAL—COLONEL. Monthly pay \$ Rations	\$80 36 24 49 3189	00 00 00 00
JUDGE-ADVOCATE—MAJOR. Monthly pay 4 Rations 3 Horses 2 Servants Total monthly pay INSPECTOR GENERAL'S DEPARTME INSPECTOR GENERAL—COLONEL. Monthly pay 6 Rations 3 Horses	\$80 36 24 49 3189 2NT.	00 00 00 00 00
JUDGE-ADVOCATE—MAJOR. Monthly pay 4 Rations 3 Horses 2 Servants Total monthly pay INSPECTOR GENERAL'S DEPARTME INSPECTOR GENERAL—COLONEL. Monthly pay \$ Rations	\$80 36 24 49 3189 2NT.	00 00 00 00 00
JUDGE-ADVOCATE—MAJOR. Monthly pay 4 Rations 3 Horses 2 Servants Total monthly pay INSPECTOR GENERAL'S DEPARTME INSPECTOR GENERAL—COLONEL. Monthly pay 6 Rations 3 Horses	\$80 36 24 49 3189 ENT.	00 00 00 00 00 00 00 00 00 00

SIGNAL DEPARTMENT.

SIGNAL OFFICER-MAJOR.

SIGNAL OFFICER—MAJOR.		
Monthly pay	. \$80	00
4 Rations	. 36	
3 Horses	. 24	00
2 Servants	. 49	00
Total monthly pay	- \$189)0
QUARTERMASTER'S DEPARTME	ENT.	
QUARTERMASTER-GENERAL—BRIGADIER-GEN	NERAL	
Monthly pay	.\$124	00
12 Rations		
3 Horses		
3 Servants	. 73	50
Total monthly pay	\$329	50
ASSISTANT QUARTERMASTER-GENERAL—COLO		
•		00
Monthly pay	. ф110 54	00
3 Horses		
2 Servants		00
Total monthly pay	\$237	00
DEPUTY QUARTERMASTER-GENERALLIEUTCO		
Monthly pay		
5 Rations	. 45	00
3 Horses		00
2 Servants	. 49	00
Total monthly pay	\$213	00
QUARTERMASTER-MAJOR.	-	•
	\$80	00
Monthly pay 4 Rations	. 36	00
3 Horses	. 24	00
2 Servants		00
Total monthly pay	.\$189	00
Fry		-

ASSISTANT QUARTERMASTER-CAPTAIN.
Monthly pay
4 Rations
1 Horse 8 00
1 Servant 24 50
Total monthly pay
SUBSISTENCE DEPARTMENT.
COMMISSARY-GENERAL OF SUBSISTENCE—COLONEL.
Monthly pay\$110 00
6 Rations 54 00
3 Horses:
2 Servants
Total monthly pay\$237 00
ASSISTANT COMGEN. OF SUBSISTENCE-LIEUTCOL.
Monthly pay \$95 00
5 Rations 45 00
3 Horses 24 00
2 Servants
Total monthly pay\$213 00
COMMISSARY OF SUBSISTENCE-MAJOR.
Monthly pay \$80 00
4 Rations
3 Horses
2 Servants 49 00
Total monthly pay\$189 00
COMMISSARY OF SUBSISTENCE-CAPTAIN.
Monthly pay \$70 00
4 Rations
1 Horse 8 00
1 Servant 24 50
Total monthly pay\$138 50

ASSISTANT COMMISSARY OF SUBSISTENCE.	
(In addition to pay, &c., of Lieutenant.*)	
Monthly pay\$20 3 Rations	00
Total monthly pay \$11	00
MEDICAL DEPARTMENT.	
SURGEON GENERAL.	
Total monthly pay\$228	33
SURGEONS OF TEN YEARS' SERVICE.	
Monthly pay	00
8 Rations 72	
3 Horses 24	00
2 Servants 49	00
Total monthly pay\$225	00
SURGEONS OF LESS THAN TEN YEARS' SERVICE.	
Monthly pay \$80	00
4 Rations 36	00
3 Horses 24	
2 Servants	00
Total monthly pay\$189	00
ASSISTANT SURGEONS OF TEN YEARS' SERVICE.	
Monthly pay. \$70 8 Rations 72 1 Horse 8 1 Servant 24	00

*Entitled to only three rations per day as Lieutenant.

Total monthly pay......\$174 50

ASSISTANT SURGEONS OF FIVE YEARS' SERVICE.

Monthly pay	\$70	00
4 Rations	36	
1 Horse		
1 Servant	. 24	50
Total monthly pay	.\$138	50
ASSISTANT SURGEONS OF LESS THAN FIVE YEARS	s'servi	CE:
Monthly pay	. \$53	33
4 Rations	. 36	
1 Horse	. 8	00
1 Servant	. 24	50
Total monthly pay	.\$121	83
PAY DEPARTMENT.		
PAYMASTER-GENERAL.		
	.\$228	83
PAYMASTER-GENERAL. Total monthly pay DEPUTY PAYMASTER-GENERAL.	.\$228	83
Total monthly pay DEPUTY PAYMASTER-GENERAL.		
Total monthly pay	. \$95	00
Total monthly pay. DEPUTY PAYMASTER-GENERAL. Monthly pay. 5 Rations. 3 Horses.	\$95 45 24	00 00
Total monthly pay DEPUTY PAYMASTER-GENERAL. Monthly pay 5 Rations	\$95 45 24	00 00 00
Total monthly pay. DEPUTY PAYMASTER-GENERAL. Monthly pay. 5 Rations. 3 Horses.	\$95 . 45 . 24 . 49	00 00 00 00
Total monthly pay DEPUTY PAYMASTER-GENERAL. Monthly pay 5 Rations 3 Horses 2 Servants Total monthly pay PAYMASTER.	\$95 45 24 49 \$213	00 00 00 00 00
Total monthly pay DEPUTY PAYMASTER-GENERAL. Monthly pay 5 Rations 3 Horses 2 Servants Total monthly pay	. \$95 . 45 . 24 . 49 . \$213	00 00 00 00 00
Total monthly pay DEPUTY PAYMASTER-GENERAL. Monthly pay 5 Rations 3 Horses 2 Servants Total monthly pay PAYMASTER. Monthly pay	\$95 45 24 49 \$213 \$80 36	00 00 00 00 00 00
Total monthly pay DEPUTY PAYMASTER-GENERAL. Monthly pay 5 Rations 3 Horses 2 Servants Total monthly pay PAYMASTER. Monthly pay 4 Rations	. \$95 . 45 . 24 . 49 .\$213 . \$80 . 36 . 24	00 00 00 00 00 00 00

OFFICERS OF THE CORPS OF ENGINEERS, CORPS OF TOPOGRAPHICAL ENGINEERS, AND ORDNANCE DEPARTMENT.

COLONEL.		
Monthly pay	10	00
6 Rations	54	00
3 Horses	24	00
	19	00
Total monthly pay\$23	27	00
Total monthly pay	,,	v
LIEUTENANT-COLONEL.		
Transfer pay 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		00
O 1th thomas the transfer of t		00
O 11018CB:		00
2 Servants	19	00
Total monthly nov	12	00
Total monthly pay\$2	10	vv
MAJOR.		
		00
4 Rations		00
0 1101000111111111111111111111111111111		00
2 Servants	49	00
Total monthly pay\$1	89	00
CAPTAIN.		
	70	00
		00
1 Horse		00
	-	50
Total monthly pay\$1	38	50
FIRST LIEUTENANT.		-
	= 0	33
		00
1 1000000000000000000000000000000000000		00
1 Horse	_	50
1 Servant	41	
Total monthly pay\$1	21	83

SECOND LIEUTENANT.

CAPTAIN.		
Monthly pay\$	70	00
4 Rations		00
2 Horses		00
1 Servant	24	50
Total monthly pay \$1	46	50
FIRST LIEUTENANT.		
Monthly pay\$	5 3	33
4 Rations	36	00
2 Horses		00
1 Servant	24	50
Total monthly pay\$1	29	83
SECOND LIEUTENANT.	-0	00
	53	33
Monthly pay\$ 4 Rations	36	00
2 Horses		00
1 Servant	24	50
		
Total monthly pay\$1	29	83
BREVET SECOND LIEUTENANT.		
Monthly pay\$	53	33
4 Rations	36	00
	16	
1 Servant	24	50
Total monthly pay\$1	29	83
ADJUTANT REG'L QUARTERMASTER.		
Monthly pay, in addition to pay of Lieutenant\$	10	00
OFFICERS OF ARTILLERY AND INFAN	пъ	*7
COLONEL	LK	х.
	95	
6 Rations	54	
3 Horses	24	
2 Servants	49	00
Total monthly pay\$2	$\frac{1}{22}$	00

LIEUTENANT-COLONEL.

Monthly pay 5 Rations			.00
3 Horses			00
2 Servants	·	49	00
Total monthly pay	.\$	198	00
MAJOR.			
Monthly pay	.\$	70	00
4 Rations			00
3 Horses.			00
2 Servants			00
		10	
Total monthly pay	\$:	179	00
CAPTAIN.			
Monthly pay	.\$	60	00
4 Rations	,	36	00
1 Servant		24	50
Total monthly pay	\$:	120	50
FIRST LIEUTENANT.			
Monthly pay	\$	50	00
4 Rations	*	36	00
1 Servant		24	
Matal monthly now	<u>Ф</u> 1	10	50
Total monthly pay	Фт	10	90
SECOND LIEUTENANT.			
Monthly pay	\$	45	00
4 Rations	_	36	00
1 Servant		24	5 0
-			
Total monthly pay	\$1	05	5 0
BREVET SECOND LIEUTENANT.			
Monthly pay	.\$	45	00
4 Rations	"	36	00
1 Servant		24	
Total monthly pay	\$1	05	50

ADJUTANT.

Monthly pay, in addition to pay, &c., of Lieut\$ 1 Horse	10 8	00 00
Total monthly pay\$	18	00
REG'L QUARTERMASTER.		
Monthly pay, in addition to pay, &c., of Lieut. \$ 2 horses		00

The officer in command of a company is allowed \$10 per month for the responsibility of clothing, arms, and account ments.

Total monthly pay.....\$ 26 00

Every commissioned officer below the rank of a Brigadier-General is entitled to one additional ration a day for every five years' service.

Paymaster's clerks, \$700 per annum, and 75 cents per

day when actually on duty.

Chaplains in army, \$40 to \$60 per month and four rations a day.

Chaplains in Volunteers, same as Captain of Cavalry.

MONTHLY PAY OF NON-COMMISSIONED OF-FICERS, PRIVA'YES, &c.

CAVALRY.

Sergeant-Major \$21 Quartermaster-Sergeant 21 Chief Bugler 21 First Sergeant 20 Sergeant 17 Corporal 14	00 00 00
	00 00 00

ORDNANCE.

M (C ' M.) ...

Master-Armorer, Master Carriage-Maker, or
Master Blacksmith\$34 00
Armorer, Carriage-Maker, or Blacksmith 20 00
Artificer 17 00
Laborer
ARTILLERY AND INFANTRY.
Sergeant-Major\$21 00
Quartermaster Sergeant 17 00
First Sergeant 20 00
Sergeant
Corporal
Artificer, artillery
Private
Principal Musician
Musician
SAPPERS, MINERS, AND PONTONIERS.
Sergeant\$34 00
Corporal
Private, first class
Private, second class
Musician
Medical Cadets 30 00
Hospital Steward, first class
" second class
Female Nurses, 40 cents per day and 1 ration.

"Two dollars per month is to be retained from the pay of each private soldier until the expiration of his term of enlistment, and 12½ cents per month from all enlisted men, for the support of the "Soldier's Home." All enlisted men are entitled to \$2 per month additional for re-enlisting, and \$1 per month for each subsequent period of five year's service, provided they re-enlist within one month after the expiration of their term.

Volunteers and militia, when called into service of the United States, are entitled to the same pay, allowances,

&c., as regulars."

RANK OF ARMY OFFICERS.

- 1.—Lieutenant-General.
- 2.—Major-General. 3.—Brigadier-General.
- 4.—Colonel.
- 5. Lieutenant-Colonel.
- 6.-Major.
- 7.—Captain.
- 8.-First Lieutenant.
- 9.—Second Lieutenant.
- 10.-Cadet.
- 11.—Sergeant-Major.
- 12.—Quartermaster-Sergeant of a Regiment.
- 13.—Ordnance Sergeant and Hospital Steward.
- 14 .- First Sergeant.
- 15.—Sergeant.
- 16. Corporal.
- "Officers serving by commission from any state of the Union take rank next after officers of like grade by commission from the United States."
- "Brevet rank takes effect only in the following cases: 1st, by special assignment of the President in command composed of different corps; 2d, on courts-martial or detachments composed of different corps. Troops are on detachment, only when sent out temporarily to perform a special service."

COMMAND OF ARMY OFFICERS ACCORDING TO RANK.

- 1.-For a Captain at least a company.
- Major 2.--
- Lieutenant-Colonel at least 4 companies.
 - Colonel at least 1 regiment or 10
 - " 20 66 Brigadier-General 2 " 40 66 66 Major-General
- Lieutenant-General 8 " " " " 80

SALUTES.

President of the United States,21 guns
Vice-President " "
Heads of the great Executive Departments of
the National Government, 15 "
General commanding the Army,15 "
Governor of a State or Territory,
Major-General,
Brigadier-General11 "
Foreign Ships-of-War, gun for gun
Officers of the Navy, according to relative rank.
Foreign Officers, as guests, " " "
Envoys and Ministers-United States and
foreign powers

FUNERAL ESCORTS.

GENERAL commanding-in-chief,—one regiment of infantry, one squadron of cavalry, and six pieces of artillery.

Major-General.—One regiment of infantry, one squadron of cavalry, and four pieces of artillery.

BRIGADIER-GENERAL—One regiment of infantry, one company of cavalry, and two pieces of artillery.

Colonel—One regiment.

LIEUTENANT-COLONEL—Six companies.

Major-Four companies.

CAPTAIN—One company.

SUBALTERN—Half a company.

Non-Commissioned Staff Officer-Sixteen rank and file.

SERGEANT—Fourteen rank and file.

CORPORAL-Twelve rank and file.

PRIVATE-Eight rank and file, commanded by a CORPORAL.

Funeral escorts are commanded by an officer of the same rank with the deceased; or, if none such be present, by one of the next inferior grade.

2

BADGES OF RANK.

EPAULETTES.

Major-General Commanding the Army—Gold, with three silver embroidered stars.

Other Major-Generals—Gold, two stars, instead of three.

Brigadier-General—Gold, one star.

Colonel—Gold, silver embroidered eagle instead of a star.

Licutenant Colonel—Silver embroidered leaf, instead of the eagle.

Major-Same as Colonel, omitting the eagle.

Captain—Two silver embroidered bars instead of the eagle.

First Lieutenant—One silver embroidered bar.

Second Lieutenant—Same as First Lieutenant, omitting the bar.

Brevet Second Lieutenant-Same as Second Lieu-

tenant.

All officers of military rank wear an epaulette on each shoulder. The epaulette may be dispensed with when not on duty and on certain duties of parade.

SHOULDER STRAPS.

Major-General commanding the Army—Dark blue cloth; border, of gold embroidery; three silver embroidered stars of five rays.

Other Major-Generals—Two stars instead of three.

Brigadier-General-One star in tead of two.

Colonel—A silver embroidered spread eagle—cloth of the straps as follows: for the General Staff and Staff Corps—Dark blue; Artillery—Scarlet; Infantry—Light or sky blue; Cavalry—Yellow.

Lieutenant Colonel-Silver embroidered leaf at each

end, instead of the eagle.

Major-Gold embroidered leaf at each end

Captain-Two gold embroidered bars.

First Lieutenant—One gold embroidered bar.

Second Lieutenant—The same as for a Colonel, omitting the eagle.

Brevet Second Lieutenant—The same as for a Second Lieutenant.

Medical Cadet-A strip of gold lace in the middle of

a strap of green cloth.

The shoulder straps to be worn whenever the epaulette is not.

CHEVRONS.

The rank of non-commissioned officers is marked by chevrons upon both sleeves of the uniform coat and overcoat, above the elbow, of silk or worsted binding, as follows:

Sergeant-Major—Three bars and one arc, in silk.

Quartermaster Sergeant—Three bars and a tie, in silk. Ordnance Sergeant—Three bars and a star, in silk.

Hospital Steward—A half chevron, of emerald green

cloth embroidered with yellow silk.

First Sergeant—Three bars and a lozenge, in

First Sergeant—Three bars and a lozenge, in worsted.

Sergeant—Three bars, in worsted. Corporal—Two bars, in worsted.

Pioneer—Two crossed hatchets of cloth, same color and material as the edging of the collar, in the place indicated for a chevron.

OVERCOAT.

For Commissioned Officers.

A "cloak coat" of dark blue cloth, extending down the leg from six to eight inches below the knee.

To indicate rank, a knot of flat black silk braid, as fol-

lows:

General—Of five braids, double knot.

Colonel- " " single "

Lieutenant Colonel-Four braids, single knot.

Major-Three braids, single knot.

Captain—Two braids, single knot.

First Lieutenant—One braid, single knot.
Second Lieutenant—A plain sleeve without knot or

ornament.

Brevet Second Lieutenant—Same as Second Lieu-

Brevet Second Lieutenant - Same as Second Lieutenant.

ROOMS AND FUEL FOR OFFICERS AND MEN.

Major-General—Five rooms as quarters, and one as kitchen; and six cords of oak wood per year.

Brigadier-General or Colonel-Four rooms as quar-

ters, one room as kitchen and five cords oak wood.

Lieutenant-Colonel or Major—Three rooms, as quarters, and one as kitchen; and four and one half cords of oak wood.

Captain or Chaplain—Two rooms as quarters; one as kitchen; and three and three quarter cords of oak wood.

Lieutenant—One room as quarters, one as kitchen;

and two and one half cords of hard wood.

Military Store-Keeper—One room as quarters and one as kitchen.

The General commanding the army has three rooms

as offices and three cords of oak wood.

The commanding officer of a Division or Department, an assistant or Deputy Quartermaster General—two rooms as offices and two cords of oak wood.

Coal, at the rate 1500 lbs. anthracite, or 30 bushels bituminous, to the cord; may be furnished instead of oak wood; or two cords of pine in lieu of one of oak.

ALLOWANCE OF CAMP AND GARRISON EQUIPAGE.

A General, three tents, in the field, one axe and one hatchet.

Field or Staff Officers, above the rank of Captain, two tents, one axe, one hatchet.

Other Staff Officers or Captains, one tent, one axe,

one hatchet.

Subalterns of a Company, every two, one tent, one axe, one hatchet.

To every 15 foot and 13 mounted men, one tent, two spades, two axes, two pickaxes, two hatchets, two campkettles, and five mess-pans.

Bedsacks are provided for troops in garrison, and iron pots may be furnished to them instead of camp-kettles. In barracks, each man, servant, and company woman, is allowed twelve pounds of straw per month, for bedding. For the sick allowance and change of straw regulated by the Surgeon.

ARMY TRANSPORTATION.

When troops are moved, or officers travel with escorts or stores, the means of transport is provided for the whole command.

The baggage to be transported is limited to camp and garrison equipage, and officers' baggage. Officers baggage shall not exceed as follows:

General Officers, in the field, 125 lbs; changing

stations, 1000 lbs.

Field Officers, in the field, 100 lbs.; changing stations, 800 lbs.

Captains, in the field, 80 lbs.; changing stations, 700 lbs.

Subalterns, in the field, 80 lbs.; changing stations,

600 lbs.

These amounts may be reduced pro rata by the commanding officer when necessary, or increased by the

THE RATION.

Quartermaster-General in special cases.

The quantity of each part of the ration is as follows: 12 ounces of pork or bacon, or 1 pound 4 ounces of fresh or salt beef, 1 pound 2 ounces of bread or flour, or 12 ounces of hard bread, or 1 pound 4 ounces of corn meal; 64-100 of a gill of beans, 1 6-100 of an ounce of rice, or 1 5-100 of an ounce of descicated potatoes, 1 6-100 of an ounce of coffee, or 24-100 of an ounce of tea; 2 4-100 of an ounce of sugar, 32-100 of a gill of vinegar, 16-100 of an ounce of sperm candles, 64-100 of an ounce of soap, 16-100 of a gill of salt, 1 ounce of mixed vegetables.

"During the rebellion in the Southern States, the ration is to be increased as follows:—Twenty-two ounces of bread or flour, or one pound of hard bread, instead of the present issue; fresh beef shall be issued as often as the commanding officer of any detachment or regiment

shall require it, when practicable, in place of salt meat; beans and rice shall be issued in the same ration in the proportion now provided by the regulation, and one pound of potatoes per man shall be issued at least three times a week, if practicable; and when those articles cannot be issued in those proportions, an equivalent in value shall be issued in some other proper food, and a ration of tea may be substituted for a ration of coffee upon the requisition of the proper offlicer."

When a soldier is detached on duty, and it is impracticable to carry his subsistence with him, or when stationed in a city with no opportunity of messing, the ration is commuted at 75 cents per day.

ALLOWANCE OF CLOTHING.

A soldier is allowed the uniform clothing in the following statement, or articles thereof of equal value. When a balance is due him at the end of the year, it is added to his allowance for the next.

Cap, complete-2 the first year, 1 the second, 2 the third,

1 the fourth, 1 the fifth—total, 7 in five years. Hat, with trimmings complete—one each year.

Fatique Forage Cap—one each year.

Pompon-1 the first, and 1 the third year.

Eagle and Ring-1 the first, and one the third year.

Cover—one each year.

Coat—2 the first, 1 the second, 2 the third, 1 the fourth, and 2 the fifth—total, 8 for 5 years.

Trowsers—3 the first, 2 the second, 3 the third, 2 the

fourth, and 3 the fifth—total, 13 in 5 years.

Flannel Shirt—3 each year—total, 15.

Flannel Drawers—1 the first, and I the third year—total, 2 for 5 years.

*Bootees-4 pair each year-total, 20 in 5 years.

Stockings-1 pair each year-total, 20 in 5 years.

Leather Stock—1 the first and 1 the third—total, 2 in 5

Great-coat—1 the first year.

^{*}Mounted men may receive one pair of "boots" and two pairs of bootees," instead of four pairs of bootees.

Stable-frock, for mounted men—1 the first, 1 the third—total, 2 in 5 years.

Fatigue Overalls, for Engineers and Ordnance—1 each year—total, 5 in 5 years.

Blanket—1 the first and 1 the third year—total, 2 in 5 years.

Forts, Castles, Batteries and Arsenals,

OF THE UNITED STATES.

FORTS.

Adams, Rhode Island—Newport harbor, east side of the entrance, on Brenton's Point.

Calhoun, Virginia—Hampton Roads of the Chesapeake, at the Rip Raps. *

Carroll, Maryland Baltimore harbor, at Soller's Point

Caswell, North Carolina—On Oak Island, mouth of Cape Fear River.

Clinch, Georgia-On Amelia Island, mouth of St. Mary's River.

Columbus, New York—On Governor's Island, harbor of New York.

Constitution, New Hampshire-Portsmouth Harbor.

Delaware, Delaware—Pea Patch Island, Delaware River. Gaines, Alabama—Mobile Bay, on Dauphin Island.

George, Upper Canada—British, opposite Fort Niagara. Gibson, New York—On Eilis Island, New York harbor. Hamilton, New York—Harbor of New York, left of "The Narrows," near Fort Lafayette.

Independence, Massachusetts—On Castle Island, south side of inner harbor of Boston.

Jackson, Georgia-West bank of Savannah River.

Jackson, Louisiana—Right bank of the Mississippi River, 70 miles below New Orleans.

Jefferson, Florida-At the Garden Key, Tortugas.

Johnson, North Carolina—At Smithville, right bank of Cape Fear River, 28 miles from Wilmington. LaFayette, New York-Harbor of New York, left of " The Narrows."

Livingston, Louisiana-On Grand-terre Island, in Barataria Bay.

McClary, Maine-Portsmouth harbor.

McHenry, Maryland—Baltimore harbor.

Mackinack, Michigan-On the Island of Michilimackinack.

Macomb, Louisiana-Outlet of Lake Pontchartrain.

Macon, North Carolina—Beaufort Harbor.

Madison, Maryland-At Annapolis.

McRae, Florida-Pensacola harbor.

Mifflin, Pennsylvania-On Mud Island, seven miles below Philadelphia.

Monroe, Virginia-On Old Point Comfort, Hampton Roads.

Montgomery, New York-At Rouse's Point.

Morgan, Alabama-At Mobile Point.

Moultrie, South Carolina-Charleston harbor.

Nelson, Virginia-Norfolk harbor.

Niagara, New York—Right bank of Niagara River. Ontario, New York—Right bank of the river.

Pickens, Florida -On Santa Rosa Island, Pensacola Harbor.

Pike, Louisiana—At the Rigolets, an outlet of Lake Pontchartrain.

Porter, New York-Redout near Buffalo harbor, at Black Rock.

Phænix, Massachusetts-Fairhaven, opposite Palmer's Island.

Preble, Maine—On Spring Point, Portland harbor.

Pulaski, Georgia—On Cockspur Island, mouth of Savannah river.

Richmond, New York-On Staten Island, at "The Narrows."

St. Philip, Louisiana-70 miles below New Orleans. Scammel, Maine-On House Island, Portland harbor.

Schuyler, New York-At Throg's Neck, on Long Island Sound.

Severn, Maryland—At Annapolis.

Sullivan, Maine—At Eastport.

Sumpter, South Carolina-Charleston harbor.

Taber, Massachusetts—Clark's Point, NewBedford harbor. Taylor, Florida—At Key West.

Tompkins, New York-On Staten Island.

Trumbull, Connecticut—At New London.

Warren, Massachusetts-Boston harbor.

Washington, Maryland—On the Potomac River, 15 miles below Washington city.

Wayne, Michigan On the Detroit Straits, 3 miles below Detroit.

Winthrop, Massachusetts—Boston harbor, on Governor's Island.

Wolcott, Rhode Island-On Goat Island, Newport har-

Wood, New York—On Bedloe's Island, New York harbor.

CASTLES.

Clinton, New York—Off the Battery, New York City. Pinckney, South Carolina—Charleston harbor. Williams, New York—Governor's Island.

BATTERIES.

Hudson, New York—On Staten Island. Morton, New York—On Staten Island.

West Head, Massachusetts-Boston harbor.

West Head Massachusetts	Doston narbor.			
ARSENALS.				
Arsenal.	State or Territory.			
Kennebec	Maine.			
Watertown	Massachusetts.			
Watervleit	····. New York.			
New York	New York.			
Alleghany	Pennsylvania.			
Frankfort	Pennsylvania.			
Pikesville	Maryland.			
Washington	District of Columbia.			
Fort Munroe				
North Carolina	North Carolina.			
Charleston	South Carolina.			
Mount Vernon	Alabama.			
Baton Rouge	Lousiana.			
-Texas	Texas.			
St. Louis				
Benicia	California.			

There is a National Armory at Springfield, Mass., Captain Dyer, U. S. Army, Superintendent, and one at Harper's Ferry, Va., Henry W. Clowe, Civil Superinten-The Detroit Arsenal, at Dearbornville, Mich.; the Champlain Arsenal and Ordnance Depot at Vergennes, Vt.; the Rome, at Rome, N. Y.; the Augusta, at Augusta, Ga.; the Appalachicola, at Chattahooche, Fla.; the Little Rock Arsenal, Ark,, and the Santa Fe, at Santa Fe, New Mexico, are under charge of military storekeepers. The Bellona Arsenal is not used at present. An Ordnance Sergeant is at the post, in charge of the buildings and grounds.

Military Posts of the United States. DEPARTMENT OF THE EAST.

Augusta Arsenal	gia
Fort MackinacMichig	
Plattsburgh Barracks New Yo	
Fort Independence	tts
West Point New Yo	rk
Fort Columbus "	
Fort Hamilton "	
Carlisle Barracks Pennsylvan	nia
Fort Sumter	
Newport Barracks Kentuc	
Fort MonroeVirgin	nia
Fort MoultrieSouth Caroli	
Barraneas Barraeks	
Key West Barracks "	
DEDADTMENT OF THE WEST	

	DEPARTMENT	OF THE	WEST.
Fort R	Sipley		Minnesota
Fort A	Abercrombie		
	Ridgely		
Fort I	Randall		Nebraska
Fort I	Laramie		*

Fort Kearney	Nebraska
Fort Leavenworth	Kansas
Fort Ripley	
Fort Wise	"
	••
DEPARTMENT OF TEXAS.	
Fort CobbW	ichita City
Fort Arbuckle Choct	
Fort Washita	Chickasaw
Camp Cooper	
Fort Chadbourne	
Camp Colorado	
Camp Stockton	
Fort Quitman	
Fort Mason	
Fort Lancaster	
Fort Davis	
Camp Hudson	
Camp Verde	
San Antonio Barracks	"
Fort Clark.	
Fort Inge	
Fort Brown	"
Fort Duncan	
Fort McIntosh	
Ringgold Barracks	
DEPARTMENT OF NEW MEXI	
Fort Garland No	ew Mexico
Fort Fauntleroy	66
Fort Breckenridge	66
Fort Union	"
Fort Defiance	"
Fort Marcy	66
Albuquerque	46
Fort Craig	44
•	

Fort Stabton	Mexico
Fort Filmore	44
Fort Bliss	Texas
Fort Buchanan New	Mexico.
DEPARTMENT OF CALIFORNIA	.•
Fort Umpqua	. Oregon
Fort Ter-waa	alifornia
Fort Gaston	"
Fort Crook	"
Fort Humboldt	"
Fort Bragg	"
Benicia Barracks	"
Presidia San I	rancisco
Fort MojaveNew	Mexico
Fort Tejoo	aliforn ia
New San Diego	4.6
Fort Yuma	66
Fort Churchill Utah 7	Cerritory
DEPARTMENT OF UTAH.	
Fort Bridger	Cerritory
Camp Floyd '	•
DEPARTMENT OF OREGON.	
Harvey DepotColville Valley, Washinton 7	Cerritor v
Camp PickettSan Jua	n Island
	•
Fort Chehalis	4
Fort Stellacoom	4
Fort Wella-Walla	•
Fort Cascades	•
ort Vancouver "	-
Fort Dalles	
Fort Yamhill	. "

Military Terms.

Adjutant communicates orders, forms the Regiments for drill, parade, etc., and acts as an assistant to the Lieut-Colonei. Adjutant-General's Department, Inspector-General's, Quartermaster-General's Commissary, Engineer, Ordnance, Pay, and Medical Department. Army Corps—A division of the army organized for a campaign—composed of Infantry, Cavalry and Artillery. The backbone of an army is the Infantry. which is sometimes divided into light and heavy Infantry. Four fifths of an army should be composed of Infantry. Battalion—A body of Infantry. or two or more Companies, under one command. A Regiment or a part of it, may be a Battalion. A Colonel may divide his Regiment into several parts, assigning separate commands to subordinate officers, and each part will be a Battalion. Batteries—When a number of Field-pieces of Artillery are arranged together they constitute a Battery. A Battery of Field Artillery is usually composed of six pieces. The cannon are six pound brass pieces, or twelve pound howitzers. Brigade — Two or more Regiments. Brigadier-General—Commander of a Brigade, entitled to one The Columbiad or Paixham (pronounced payzan) is a large gun, designed principally for firing shells—it being far more accurate than the ordinary short mortar. Embrasure is the hole or opening through which guns are fired from fortifications. Loop-holes are openings in walls to fire musketry through.

We have now an army of upwards of 650,000 men. If we add to this the number of the discharged three months' volunteers, the aggregate force furnished to the government since April last, exceeds 750,000.

The Telegraph Lines along the Coast,

Proposed by Cyrus W. Field, and approved by General

McClellan.

Assuming that there can be no question as to the great advantages to be derived by the War and Navy Departments, and, in fact, the whole government, from the establishment of direct telegraphic communication between the seat of government and the principal military and naval stations which the government may have on our Southern Atlantic and Gulf coast, I would most respectfully recommend.

1. That the land line of telegraph be extended from its present terminus in Delaware, through Accomac and Northampton counties, in Virginia, to a point on the coast near

Cape Charles.	
	Miles
2. That a submarne cable be laid from said point to Fortress Monroe	20⅓
nected by a submarine cable	6 <u>1</u>
Total to Fortress Monroe and Newport News Thus, by the completion of this short land line, and the use of only 27 miles of submarine cable, direct communication would be established between Washington and Fortress Monroe and Newport News. Or, if there be any doubt about the government being able to maintain the land line through Accomac and Northampton counties in Virginia, a cable can be laid from Fortress Monroe and Newport News to Annapolis, or any other point desired, on the west coast of the Chesapeak Bay, near Washington. 4. That a cable be laid from Fortress Monroe to Fort Clark at Hatteras Inlet.	27 152
Matal to ITattaman Talet	170
Total to Hatteras Inlet	179
trance	352
Total to Port Royal	531
6. That Fort Beauregard and Fort Walker at Hilton Head, be connected by a cable	23

7. That the southern point of Hilton Head Island be connected with Tybee Island at the entrance to Savannah, Ga. (The opposite ends of Hilton Head Island can be connected by a short land line)	E
Total to Tybee Island	ilton
Total to Fernandina From Fernandina across Florida to Cedar Keys there is a railroad and a good land line of telegraph in operation. That a cable be laid from Cedar Keys to Fort Pickens	636 2
Total to Fort Pickens	9073 102
Total to Ship Island	ranch miles. y be pro- pro- pro- pro- pro- pro- pro- pro-
Л	Iiles.
Fort Clark, at Hatteras Inlet, to Fort Beauregard, at Bay Point, Port Royal entrance	20 ½ 6 ½ 152 352 2 ¾
entrance to Savannah, Ga Tybee Island to Fernandina, Fla	6 9 7

From Fernandina across Florida to Cedar Keys, there is a railroad and a good land line of telegraph in operation. From Cedar Keys to Fort Pickens	271 102
Total	£000.
Branches.	,,,,,,,
Cedar Keys to Key West. 329 Key West to Tortugas. 72	
Total	
Ship Island to Galveston	
Entip Island to Garveston	833
-	
Total	,8424
Cape Charles to Fortress Monroe	20 £
Fortress Monroe to Newport News	$6\overline{2}$
Fortress Monroe to Fort Clark, at Hatteras Inlet	152
Fort Clark, at Hatteras Inlet, to Fort Beauregard, at	
Bay Point, Port Royal Entrance	352
Fort Beauregard to Fort Walker, at Hilton Head	23
Southern point of Hilton Head Island, to Tybee Island,	_
entrance to Savannah, Ga	6
Tybee Island to Fernandina, Fla	97
m . 1	0003
Total	636 3
Fernandina to Key West	$\frac{528}{72}$
Key West to Tortugas Tortugas to Fort Pickens	475
Fort Pickens to Ship Island	102
For the Rens to Ship Island	102
Total1	.8133
Branches.	,
Ship Island to Galveston	432
_	
Total2	,2453
The cable can be landed at any other point on the that may be desired.	coast

EXPERIMENTS WITH ARMOR.

An experiment is to be made upon a suit of steel armor, imported as a sample of armor to be worn by officers. It has been subjected to very severe tests, and is capable of resisting even a Minnie ball, at an ordinary distance.

The Army Appropriation Bill.

The bill reported from the Committee of Ways and Means, making appropriations for the support of the army, provides for the support of the army for the year ending the 30th of June, 1863, as follows:—

oune, 1005, as follows.—
For expenses of recruiting, transportation of re-
cruits, and compensation to citizen surgeons
for medical attendance, \$180,000 00
For purchase of books of tactics and instruc-
tions for volunteers, 50,000 00
For pay of the army,
For commutation of officers' subsistence, 1,574,186 50
For commutation of forage for officers' horses, 283,414 00
For payments to discharged soldiers for cloth-
ing not drawn, 150,000 00
For payments in lieu of clothing for officers' ser-
vants 71.630 00
For pay of volunteers under acts of 22d and 25th
of July, 1861,
For subsistence in kind for regulars and volunteers, 58,429,17080
For the regular supplies of the Quartermaster's
Department,
For the incidental expenses of Quartermaster's
Department
For the purchase of cavalry and artillery horses, 3,913,680 00
For mileage or the allowance made to officers
of the army for the transportation of them-
selves and their baggage, when travelling on
duty, without troops, escorts or supplies, 1,000,000 00
For hire or commutation of quarters for officers
on military duty, hire of quarters for troops,
of storehouses for the safe keeping of military
stores, of grounds for summer cantonments,
for the construction of temporary huts, hospi-
tals and stables, and for repairing public build-
ings at established posts, 3,500,000 00
For heating and cooking stoves,
For gun-boats on the Western rivers, 1,000,000 00
For contingencies of the army,
For clothing for the army, camp and garrison
equipage, and for expenses of offices and arse-
nals,
For contingent expenses of the Adjutant Cons
For contingent expenses of the Adjutant General's Department at Department Headquarters 200,000 00
ral's Department, at Department Headquarters 200,000 00 For compensation of the Clerk and Messenger in
the office of the Commanding General 200,000 00
The once of the commanding General 200,007 00

For contingent expenses of the office of the Com-	
manding General,	
For supplies, transportation and care of prisoners of war,	
For amount of fortifications,	
For the current expenses of the ordnance service, 732,600 00	
For ordnance, ordnance stores and supplies, in-	
cluding horse equipments for all mounted troops,	
troops,	'
mory, 1,800,000 00	ı
For repairs and improvements and new machin-	
ery at the National Armory at Springfield,	
Mass.,	
For additions to and extension of shop-room.	
machinery, tools and fixtures at arsenals 500,000 00	
For survey of military defences, 100,000 00	
For purchase and repair of instruments, 10,000 CO	
For printing charts of lake surveys,	
North-western lakes, including Lake Superior 105,000 00	
For pay of two and three years' volunteers,50,000,000 00	
For payments to discharged soldiers for cloth-	
ing not drawn,	
For subsistence in kind for two and three years' volunteers,	
For transportation of the army and its supplies, 14,000,881 00	
For the purchase of dragoon and artillery hors-	
es,	•
For clothing, camp and garrison equipage,12,173,546 77 For the medical and hospital department, 1,000,000 00	
For amount required to refund to the States ex-	'
penses incurred on account of volunteers call-	
ed into the field,	

Total,.....\$442,833,744 98

HEAVY ORDNANCE ORDERED.

The Ordnance Department has issued orders to the three largest cannon foundries in the country—the Fort Pitt in Pittsburgh, the West Point, and Alger's in Boston—to manufacture to their utmost capacity, 10-inch columbiads, for the next twelve months. Their present make would, in that time, yield eighteen hundred guns. Contracts for immense quantities of small ordnance, rams, and shot and shell, have been made.

IRON CLAD STEAMERS,

FOR RIVER, HARBOR, AND COAST DEFENSE.

These vessels, with the exception of those for the Mississippi river and its tributaries, will be propelled by screws; those for the Mississippi river and tributaries may be propelled by paddie wheels. The hulls will be either wholly of from (which would be preferred) or of iron and wood combined, as the projectors may consider most suitable for the object proposed, but their sides and decks must be protected with an iron armature sufficient to resist the heaviest shot and shells.

The vessels for the Mississippi river and its tributaries are not to draw more than six feet water when fully equipped and armed, at which draft they are to be able to maintain a permanent speed of nine knots per hour in still water, and carry sufficient coal in the

bunkers for six days steaming at that speed. Their armament will

consist of not less than six eleven-inch guns.

The vessels for harbor defense are not to draw more than twelve feet water when fully equipped and armed, at which draft they are to be able to maintain a permanent speed of ten knots per hour in smooth water, and carry sufficient coal in the bunkers for seven days steaming at that speed. Their armament will consist of not less than from two to four eleven-inch guns.

The vessels for coast defense are not to draw more than twenty feet water when fully equipped and armed, at which draft they are to be able to maintain a permanant speed of fifteen knots per hour at sea, and carry sufficient coal in the bunkers for twelve days steaming at that speed. Their armament will consist of one or two

fifteen or twenty-inch guns.

The guns of the vessels for harbor and coast defense are to train to all points of the compass without change in the vessels position.

The Fortification Appropriation Bill.

The Fortification Bill which passed the House makes the following appropriations for the year ending June 30, 1862:— For fortifications on the Northern frontier, including

fortifications at Oswego, Niagara, Buffalo, Detroit and Mackinaw, \$750,000

For Fort Montgomery, at the outlet of Lake Champlain, N. Y. 50,000

For Fort Knox, Penobscot River, Me. 50,000

For Fort on Hog Island Ledge, Portland harbor, Me. 50,000

For Fort Winthrop and the exterior batteries at Boston harbor, Mass. 50,000

 For Fort at New Bedford harbor, Mass.
 50,000

 For Fort Adams, Newport, Rhode Island
 50,000

 For Fort Schuyler, East river, New York
 25,000

 For Fort at Willett's Point, opposite Fort Schuyler,

N. Y..... 50,000

For Fort Richmond, Staten Island, New York For Fort on the site of Fort Tompkins, Staten Island	25,000
New York	50,000
ry on Staten Island, New York	100,000
For a new battery at Fort Hamilton, at the Narrows, New York	100,000
Fort Mifflu, near Philadelphia. Pennsylvania For a new fort opposite Fort Delaware, on the Dela-	25,000
ware shore,	200,000
For Port Mouras Huenton Boods Vo	
For Fort Monroe, Hampton Roads, Va	50,000
For Fort Taylor, Key West, Fla	100,000
For Fort Jefferson, Garden Key, Fla	100,000
For an additional Fort at the Tortugas, Fla	200,000
For a Fort at Ship Island, Coast of Mississippi	100,000
For contingencies of fortifications,	100,000
For bridges, trains and equipage	250,000
The following appropriations are for the year ending 30, 1863:—	ng June
For Fort Montgomery, at the outlet of Lake Cham-	
plain, New York	100,000
For Fort Knox, at the narrows of Penobscot river,	,.
Maine,	100,000
For the Fort on Hog Island Ledge, Portland harbor,	100,000
Maine,	100,000
For Fort Warren, Boston harbor,	75,000
For Fort Winthrop Boston harbor,	50,000
For Fort at New Bedford harbor,	100,000
For Fort at Willet's Point, opposite Fort Schuyler,	
New York	200,000
For Fort on the site of Fort Tompkins, Staten Island,	
New York,	200,000
For Fortat Sandy Hook, New Jersey	300,000
Fort Delaware, on Delaware river	60,000
Fort Carroll, Baltimore harbor,	200,000
Fort Calhoun, Hampton Roads,	200,000
For Fort Taylor, Key West, Florida	200,000
For Fort Jefferson, Garden Key, Fta	200,000
Fort at Fort Point, San Francisco Bay, Cal.,	200,000
Fort at Alcatraz Island, San Francisco Bay, Cal	150,000
For Contingencies of fortifications, including field	100,000
works	500,000
works For bridge trains and equipage for armies in the	000,000
field field	250,000
For tool and going traing for arming in 41 - 6-11	
For tool and seige trains for armies in the field,	250,000
Total\$5	,960,000

DEFENSES OF BOSTON HARROR.

The plan of defences for Boston harbor, when completed, will make it a perfect Sebastopol. It embraces a fort to be built on Nantasket Head, Fort Warren, a Fort off Long Island, Fort Independence, Fort Winthrop, and a Fort at Jeffries' Point, South Boston.

HEAVY GUNS RECEIVED.

The Navy Department is receiving thirty Dahlgreen guns of the heaviest calibre every week, which are immediately mounted on board the new gun-boats and other war vessels.

The House has passed the following bills:—Providing for the construction of twenty iron-clad steam gun-boats, which are to cost over half a million dollars each; a million of dollars for gun-boats in the Western waters; one hundred and fifty thousand to complete the defences of Washington.

USES OF THE TELEGRAPH IN WAR.

Gen McClellan sat by the telegraph operator at his head-quarters; Gen Buell did the same at Louisville, and Gen Halleck at St. Louis; and the circuit being made complete between the three, they conversed uninterruptedly for hours on the pending battle at Fort Denelson, and made all the orders and dispositions of forces to perfect the victory and pursue the broken enemy. The battle was ought, we may say, almost under the eye of Gen. McClellan. So remarkable an achievement has seldom adorned science.

PAY OF THE NAVY.

				Pe	r annum
CAPTAINS	s, the senio	r flag offi	cer		.\$4,500
	command				
"	all others	on duty	at sea		. 4,200
"	on other	dutv			. 3,600
"	on leave				
Commani	ers on du	tv at sea	- • • • • • • •		•
6.6	1st 5 yrs.	after da	te of con	miss'n.	. 2.825
44	2d "	66	"		
"	on other	duty	. 		
"	1st 5 yrs				
4.6	2d "	"	"		
"	all others	S			
LIEUTEN	ants, comn	nanding a	t sea		. 2,550
66	on duty a	it sea	. .		. 1,500
"	after 7 yı				
"	" 9	"	"		
46	" 11	"	"		- 1
4.6	" 13	"	"		. 2,250
,,	On other	dutv			
,,		years' sea			
,,	After 9	,,	,,	,,	1,700
,,	After 11	,,	,,	,,	1,800
,,	After 13	,,	,,	• ,,	1,875
"	on leave	n waiting	r orders		
	VII 10000	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	5 0.4015.		,200

LIEUTENA	ents, after				in n	avy	1,266
"	"	9	6.1	6.6			1,333
"		11	66	44			1,400
44	"	13	" "	66			1,450
SURGEONS	FLEET						3,300
SURGEONS	on duty	at se	a,				
"	1st 5 yr	s. afte	er date	of com	mis'	n	2,200
"	2d '	4	6.6		"		2,400
66	3d '	4	"		"		2,600
66	4th	6	66		"		2,800
66	20 years	and t	ipward	s	".		3.000
66	on other						-,
"	1st 5 yr			of com	mis'	n	2,000
"	2d '		4.6		"		2,200
"	3d '	4	**		"		2,400
44	4th '	4	"		"		2,600
"	20 years	and	upward	s			2,800
"	on leave	or wa	iting c	rders.			_,
"	1st 5 yrs					n	1,600
"	2d '		"	"			1,800
"	3d '	6	"	"			1,900
"	4th '	4	"	66			2,100
"	20 years	and	upward	s			$\frac{2,300}{2,300}$
ASSED A	SSISTANT						_, -,
"	on duty						1,500
"	on other						1,400
"	on leave	or wa	iting o	rders.			1,100
ASSISTAN	r Surgeo:	ns on	duty a	t sea.			1,250
"	on other	duty					1,050
"	on leave	or w	aiting (orders.			800
PAYMAST	ers on du						
44	1st 5 yr						2000
66		6	66		66		2,400
66			"		"		2,600
"	4th		44		"		2,900
"	20 years	s and	upwara	ls	"		3,100
			F			••••	5,100

PAYMAST	TERS, O	n other	duty,			
4 4	1st 5	years	after date	of comm	is'n	1,800
"	2d			"		-2,100
"	$3\mathbf{d}$	66	"	66		2,400
"	4 h	" "	"	"		2,600
"	20 ye	ears and	l upwards	; "		2,800
"	on le	ave or v	waiting of	rders		
• •	1st 5	yrs, afi	ter date of	commis'	n	1,400
66	2d		4.6	66"		1,600
66	$3\mathbf{d}$	"	"	"		1,800
"	4th	46	4.6	"		2,000
"	20 yı	rs. and	upwards	"		2,250
Снарьлі			s Lieuten:	ants		•
Professo	ors of .	Mathen	natics, on	duty		1,800
"			waiting or			960
MASTERS	in the	line of	promotic	n		
4.6			uch at sea			1,200
"	on ot	her dut	y			1,100
"			vaiting or			825
PASSED I	Insul	PMEN, C	on duty as	such at	sea	1,000
"			y			800
"			ing order			650
MIDSHIP						550
"	on otl	her dut	y			500
"			ence or wa			450
BOATSWA			at sea			
GUNNERS		1st thr	ee years s	ea servic	e	
CARPENT	ERS,	after	date of	warrant.		1,000
SAILMAK			rs. after d			1,150
4.6	3d	,, '	,,	"		1,250
"	$4 ext{th}$,,	,,	,,		1,350
66	12 ve	ars and	l upward.			1,450
"	on oth	ner dut	y			,
" "	1st 3	yrs. se	a service	after date	war.	800
66	2d	٠,	"	,,		900
4.	3d	"	,,			1,000
"	$4 \mathrm{th}$,,	,,	"		1.100

SAILMAK	ers, 12 ye	ears and	l upwar	ds aft. d	date war	. 1.200
6.6	on leave					
46	1st 3 yr					
SAILMAKI	ers, 2d th	ree yrs.	sea ser	vice, aft	ter date v	war 700
44	3 d	,,,	"	٠,,		800
" "	4th	"	,,	,,		990
4.6	12 years	and u	pwards		 .	1,000
Cuief Er	NGINEERS,	on du	ty			
"	1st 5 yr:				s'n	1,800
"	2d '	•	"	4.6		-2,200
66	3d '		"	46		2,450
"	15 years	3	"	6.6	• • • •	2,600
,,	On leave	e or wa	iting or	ders		
"	For 1st	5 yrs.	after da	te of c		
"	For 2d	,,		,,	"	1,300
	For 3d	. , ,		,,	,,	1,400
,,	After 1	years	from	,,	"	1,500
1st Assi	STANT EN	GINEER	s, on di	1 ty	• • • •	
	leave or	waitin	g order	s		900
2d Assis:	FANT ENG	INEERS	, on du	ıty	· • • • • •	1,000
	on leave	or wa	iting or	ders .		. 750
3d Assis	TANT ENG	HNEERS	s, on du	ty	• • • • •	750
	on leave	or wai	iting or	ders		600
NAVY AG	ENTS, COL	nmissio	ns net	to exce	ed	3,000
Νάνν Λο	ENTS at	an Fra	ncisco.	• • • • •	· • • • • • •	.4,000
	RY NAVY					
	TORCKELI					
_ Omrer	s of the r	navy on	foreig	n stati	ons	1,500
	RS IN CHI					
NAVAL C	ONSTRUCT	rors	• • • • • •	• • • • •	• • • • • •	-2,600
A =		whe	en not o	n duty	· · · · · · ·	.1,800
AGENTS 1	for the ins	spection	n, &c ,	of hen	$_{ m ip}$.1,000
. I	or the pre	eservati	ion of li	ive-oak	timber.	.1,000
OECRETA	RIES to co	mmano	ders of	squadr	ons who	n
Com	manding-	m enici		• • • • • •	• • • • • •	. 1,000
TAOR CO	ommandir	ig-in-ch	1101			900

Clerks of navy yards—	
At navy yards Boston, New York, Norfolk	
and Pensacola.t	C
At navy yard Washington	C
At navy yard Portsmouth, N. II., and Phila-	
delphia 900	J
First Clerks to commandants—	
At Boston, New York, Norfolk and Pensacola 1,200	0
At Washington 1400	J
At navy yards Portsmouth, N. H., Philadel-	
phia and Mare Island 900)
SECOND CLERKS to commandants—	
At Boston, New York, Norfolk and Pensacola 960)
At Washington	2
At Philadelphia	J
To commandants of squadrons 500	J
To capt'ns of fleets and commanders of vessels 500	J
To persons in ships-of-the-line 700	J
To pursers in frigates, 500	J
" smaller vessels than a frigate 400	J
" at navy yards 500	Û
YEOMAN— Pay per month.	
In ships-of-the-line\$45	:
In frigates	ì
In sloops	ń
In smaller vessels	1
Armorers—	•
In ships-of-the-line 30	า
In frigates	-
In sloops	
	,
Marks—Master's (not warranted)	
Mates—Master's, (not warranted)	5
Boatswain's	5
Boatswain's	5
Boatswain's 25 Gunner's 25 Carpenter's 25	
Boatswain's	

SHIP'S CORPORALS	20
Coxswains	24
Quartermasters	24
QUARTER GUNNERS	20
CAPTAINS-	
Of forecastle	24
Of tops	20
Of afterguard	20
Of hold	20
COOPERS	20
PAINTERS	20
Stewards—	
Ship's	30
Officer's	
Surgeon's	24
Cook's—	
	24
Officer's	$\overline{20}$
Masters of the Band	20
Musicians-	
First class	15
Second class	12
Seamen	18
ORDINARY SEAMEN	14
Landsmen	12
Boys	10
FIREMEN-	
First class	30
Second class	
COAL HEAVERS	
Note.—One ration per day only is allowed to ea	
Officer when attached to vessels for sea service, si	
the passage of the law of the 3d of March, 18:	35
regulating the pay of the Navy	ου,

Table Showing the Pay and Emolument allowed to

3			
	1	PAY.	SERVANTS.
- GRADE.	Monthly pay.	. ked lennun hav 1,140 00	Number of servants. Annual pay and subsistence for service, at \$22 50 per month.
COLONEL COMMANDANT	\$95 00	\$1,140 00	2 \$540 00
On leave	80 00	960 00	2 549 00
Commanding	80 00	960 00	2 540 00
On leave	70 00		
Commanding	70 00	840 00	2 540 00
Adjutant and Inspector, Pay			
and Quartermaster	80 00	960 00	2 †564 00
Staff Captain— Assistant Quartermaster	70 00	840 00	1 †282 00
CAPTAINS—	10 00	340 00	1 202 00
At sea or on leave	60 00		
Shore duty	60 00	720 00	1 270 00
FIRST LIEUTENANTS— At sea, leave, or shore duty	50 00	600 00	1 270 00
ECOND LIEUTENANTS—	30 00	500 00	1 2.000
At sca, leave, or shore duty	45 00	540 0 0	1 270 00

^{*}All commissioned officers in the Marine Corps are entitled to one additional ration for every five years' service.

† Pay and subsistence allowed for each servant, \$23 50.

Note No. 1.—Double rations are allowed to commissioned officers of the Marine Corps as follows: When commanding permanent posts; to officers commanding the guard on board of receiving ships at Boston, New York, and Norfolk; to the commanding officer of the guard of a squadron, when the number of marines in the squadron is not less than the guard of a frigate; and to the commanding officer of the guard of a ship of-the-line or frigate when acting singly on separate service.

the Several Grades of Officers of the Marine Corps.

F	RATIONS.	F	ORAGE.	TOTAL.	
Number of daily ration.	Annual amount of rations, at 30 cts. per ration.	ω Number of horses.	Annual amount, at \$\\$ per month each horse.	Total pay and emol- ument.	
12	*\$1,314 00	3	\$288 0 0	\$3,282 00	
5 10	*547 50 *1,095 00	3	288 00	2,047 50 2,883 00	
4 8	*438 00 *876 00	3	288 00 288 00		
4	*438 00	3	288 00	2,250 00	
4	*438 00	1	96 00	1,656 00	
4	*438 00 *438 00				See notes 1 and 2. See notes 1 and 2.
4	*438 00			1,308 00	See notes 1 and 2.
_4	*438 00			1,248 00	See notes 1 and 2.

Note No. 2.—Clothing Responsibility. All commissioned officers of the Marine Corps, when not above the rank of captain, or below that of lieutenant, are entitled to an allowance of \$10 per month for the care and responsibility of marine clothing, when commanding the marines of the squadron having the number of marines allowed to a frigate, of shipsof-the-line or frigates in commission, and at naval stations.

Note No. 3.—Where there are no public quarters furnished a commutation is allowed. Officers on shore duty are allowed a commutation for fuel.

a commutation for fue

VESSELS OF WAR,

OF

THE UNITED STATES NAVY.

Names.	Guns.	Tons. Names.	Guns.	Tons.
Saips of the	Line, 1	.0.	of Wan C	11
Pennsylvania*	120	3241	of War, 2	11.
Columbus†	80		† 24	1725
Ohio	84	2757 Savannah	24	1726
N. Carolina	84	2633 Constellation	n 22	1452
Delaware	84	2633 Macedonian	, 22	1341
Vermont	84	2633 Portsmouth	22	1022
New Orleans	84	2805 Plymouth	22	989
Alabama	84	2633 St. Mary's	22	958
Virginia	84	2633 Jamestown (rebel) 22	985
New York	84	2632 Germantown	22	939
Frigates	. 10.	Saratoga	20	882
Constitution	50	John Adams	20	700
United States	50	· · · · Vincennes	20	700
Potomac	50	- maal Vandaha	20	783
Brandywine	50	1700 DUIS	20	700
Columbia,	50	1796 Cyane	20	792
Congress*	50			792
Raritan	50	1796 Decatur	16	566
St. Lawrence	50		16	566
Santee	50	1 ~00 Date	16	566
Sabine	50	1726 Preble	16	566
*Bur	nt.	†Sunk.		

inns.	Tons.	Names.	Guns.	Tons.	
		Mohawk	6	464	
G	950	Sumpter	5	464	
	255	Wyandott	6	454	
	200	Pocahontas	5	694	
_	221	Screw Ten	der. 1		
s.			, _	017	
as s 8	3.				
12	4580	Side-Wheel, 1st			
40	3400	Mississippi	10	1692	
	3400	Susquenanna Dambattan	19	2450	
40					
40	-3200	Side-Wheel, 2d	l Class	s 1.	
40	3200	2			
50	3680	Saranac			
6	4683	Side-Wheel, 3d	l Clas.	s 3.	
ss. 6		Fulton			
		Michigan	1	582	
	9260	Saginaw	3	453	
	2158	Side-Wheel T	enders	2	
14	2070	Water Witch	1		
14	1990	Water-Witch	1		
14	1929	Luiaski		393	
		Store Vess	els, 3.		
ss, 1	5.	T		468	
9	765	Supply	2	547	
2	382	Release	1	327	
6	984	Permanent Store	and R	ecein_	
3	816	ing Shi		.00000-	
6	1016	ing isnip	08.		
	997	Independence			
	1289	Alleghany			
6	996	Princetown			
3					
5	464	Faimouth		730	
	6 6 4 4 5 5 5 5 5 6 6 6 6 6 6 6 6 6 6 6	6 259 6 280 4 224 5. 224 5. 225 8. 226 40 3400 40 3200 40 3200 40 3200 40 3200 6 4683 58. 6. 13 1446 16 2158 14 2070 14 1990 14 1929 58, 15. 9 765 2 382 6 984 3 816 6 1289 6 997 6 1289 6 996 3 801 8 549	Sumpter Wyandott 4 224 S. ass 8. 24 4580 40 3400 40 3200 40 3200 50 3680 6 4683 6 834 6 944 6 945 6 984 7 65 7 65 7 65 7 7 65 7 65 7 7 65 7 7 65 7 7 65 7 7 65 7 7 65 7 7 65 7 7 65 7 7 65 7 7 65 7 8 8 16 7 8 16	Mohawk 6 6 259 6 280 4 224 S. ass 8. 2 4580 40 3400 40 3400 40 3200 40 3220 40 3200 50 3680 6 4683 ss. 6. 13 1446 18 2360 16 2158 14 2070 14 1999 14 1929 ss, 15. 9 765 2 382 6 984 8 816 6 1016 6 997 6 1289 6 996 6 1016 6 997 6 1289 6 996 6 996 6 997 6 1289 7 Princetown 8 549	Mohawk 6 464 6 259 Wyandott 6 454 4 224 8. Screw Tender, 1 8. Side-Wheel, 1st Class, 3. 12 4580 Mississippi 10 1692 40 3400 40 3200 40 3200 40 3200 40 3200 50 3680 6 4683 8s. 6. Side-Wheel, 2d Class 1. Saranac 6 1446 8side-Wheel, 3d Class 3. Fulton 5 698 Michigan 1 582 8side-Wheel, 3d Class 3. Fulton 5 698 Michigan 1 582 8side-Wheel Tenders, 2 Mohawk 6 464 Screw Tender, 1 Side-Wheel, 1st Class, 3. Mississippi 10 1692 Susquehanna 15 2450 Powhattan 9 2415 Side-Wheel, 2d Class 1. Saranac 6 1446 Side-Wheel, 3d Class 3. Fulton 5 698 Michigan 1 582 Side-Wheel Tenders, 2 Mohawk 6 464 Screw Tender, 1 Side-Wheel, 1st Class, 3. Mississippi 10 1692 Side-Wheel, 2d Class 1. Saranac 6 1446 Side-Wheel, 3d Class 3. Fulton 5 698 Michigan 1 582 Side-Wheel Tenders, 2 Water-Witch 1 378 Helief 2 468 Supply 2 547 Store Vessels, 3. Relief 2 468 Supply 2 547 Release 1 327 6 984 Permanent Store and Receiving Ships. Independence 2257 6 997 6 1289 Alleghany 989 Princetown 900 Warren 691 8 549

VESSELS PURCHASED.

Name.	Class.	Tonnage.	paid.
Flag	Propeller	938	\$90,000
Massachusetts	Propeller	1155	172,500
South Carolina	Propeller	1165	172,500
Thos. Freeborn	Sidewheel		32,500
Resolute	${ m Propeller}$	90	15,000
Reliance	$\operatorname{Propeller}$	90	15,000
Roman	Ship	350	7,400
Wm. Badger	Ship	334	7,150
Penguin	Propeller	389	75,000
Albatross	Propeller	378	75,0.0
Yankee	Sidewheel	steamer 328	19,000
Keystone State	Sidewheel	steamer 1364	125,000
Chas. Phelps	Ship	362	7,000
Connecticut		steamer 2250	200,000
Rhode Island	Sidewheel	steamer 1517	185,000
Pampero	Ship	1375	29,000
National Guard	Ship	1046	35,000
Nightingale	Ship		23,000
J. C. Kuhn	Ship	888	32,000
Chotank	Schooner	53	1,250
Louisiana	Steamer	235	35,000
Stars and Stripes	Propeller	407	55,000
Brazeliera	Bark	540	22,000
Satellite	Steamtug	150 }	•
Gen. W. G. Putnam	Steamtug	123	36,000
Jas. Adgar		steamer 1142	85,000
Fear Not	Sailing shi		40,000
Cambridge	Steamer	1012	80,000
Valley City	Propeller	190	18,000
Augusta	Sidewheel	1310	96,000
Alabama	Steamer	1261	93,000
Roebuck	Bark	455	20,000
Midnight	Bark	387	19,000
E. B. Hale		220	23,000
Florida (1st)	Propeller Stoomship	1261	87,500
Fernandina	Steamship Bark	297	
	Bark Bark	291	15,000
Lucky Star Flash	Bark	~~~	
		368	15 000
Amanda	$_{ m Bark}$	368	15,000

Name.	Class.	Tonnage.	Paid.
Wm. G. Anderson		600	
Zephyr_	Bark		
Young Rover	Steam bark		\$27,500
Gem of the Sea	Bark	371	15,000
Mercedita	Steamship	1070	*100,000
Arthur	Bark	554	20,000
Gemsbok	Ship	622	*
Kingfisher	Clipper whaler	451	17,000
Quaker City	Sidewheel	1428	117,000
Restless	Bark	266	12,000
Mercury	Steamtug	183 }	26,000
O. M. Petit	Steamtug	130 🕻	36,000
Jacob Bell	Steamtug	229	12,000
Ceres	Steamtug	150	12,100
Varuna	Propeller	1300	135,000
New boat at Norwich	Propeller	400	31,000
Rescue (N. Y.)	Steamtug		17,300
R. R. Cuyler	Propeller	2040)	,
Huntsville	Propeller	840 \$	305,000
Montgomery	Propeller	840	•
Underwriter	Sidewheel steame	er —	18,500
R. B. Forbes (burnt)	Tug		52,500
Baltimore	Sidewheel steam	er 250	35,000
Powhattan (2d)	Sidewheel steam	er —	*
Philadelphia	Sidewheel steam		*
Rescue (Phila.)	Steamtug		17,500
Ino		895	40,000
De Soto	Sidewheel steam	er 1675)	,
Bienville	Sidewheel steam		322,000
Florida	Bark	297	14,000
New London	Propeller	240	30,000
Racer	Schooner	200	7,500
Sarah Bruin	Schooner	233	7,000
Shepard Knapp	Ship	838	36,872
C. P. Williams	Schooner	210	6,000
Sophronia	Schooner	217	8,000
O. H. Lee	Schooner	200	7,000
Morning Light	Ship	910	37,500
Pursuit	Bark	600	22,000
Island Belle	Steamtug	150	24,000
	\$15,060 to cost in a		,

Name.	Class.	Tonnage.	
Courier, (new)	Ship	554	\$20,000
Onward	Ship	874	27,000
Bohio	Brig	197	9,000
H. Andrews	Propeller		24,000
Isaac Smith (new)	${f Propeller}$		50,000
J. E. Lockwood	Steamtug	180	16,000
Arleita	$\operatorname{Schooner}$	250	8.500
Dan Smith	$\mathbf{Schooner}$	150	8,000
M. Vassar, Jr.	Schooner	216	7,500
Win. Bacon	Schooner	183	6,000
John Griffith	Schooner	240	8,000
Para (new)	Schooner	260	10,500
Eastern City	Sidewheel steam	er 750	50,000
Emerald	Ship	600	5,500
Gunboat	Iron clad	1000	
Ethan Allen ·	Bark	600	
*Daylight,	Propeller	650	55,000
*Dawn	Propeller	400	35,000
Potomska	Propeller	237	33,000
Wamsutta	Propeller	270	27,000
Monticello,	Propeller	650 }	,
Mount Vernon,	6	650	†105 000
Mississippi,	Steamship,	2,000	200 000
Eagle,		1,550	185 000
Dawn,	Bark.	387	19,000
Wyandank,	Ferry boat,	400	19 000
Sea Foam,	Brig	251	10 000
H. Beals	Bark	196	10 000
Young America,	Steamtug	180	20 000
S. Stones	Ferry-boat		20 000
West World	Propeller		37 000
Uneas	"	190	10 000
Sachem	"	180	10 000
Seneca	"	180	10 000
Henry James	Schooner	260	11 000
A. C. Powell	Steamtug	90	5 000
II. O. I ON CII	Dicaming	30	0 000

*The total amount paid previous to their purchase for the charter of the Dawn, was \$36,886.66; Daylight, \$38,400. †Including charter money due.

Name.	Class.	Tonnage.	Paid.
Narragansett	"	100	\$14 500
Orretta	Schooner	171	8 000
S. C. Jones	66	245	10 500
M. J. Carleton	66	178	7.200
Com. Perry	Ferryboat	512	38 000
E. Allen	"	512	38 000
Madgie	Propeller	210	13 000
T. A. Ward	Schooner	284	11 500
A. Houghton	Bark	330	11 500
Norwich	$\mathbf{Propeller}$	450	$43\ 600$
H. Brincker	"	109	13 000
Patroon	"	186	15 500
I. N. Seymour	Tug	140	18 000
Norfolk Packet	Schooner	349	12 000
P. Jackson	Ferryboat	700	60 000
Morse	"	512	40 000
Victoria	Propeller	260	$25\ 000$

In a few instances the price is not given, complete returns not having been made.

Names.	Class.	Guns.	Tons
Maratanzo .	Steamer	9	900
Shawsheene	Gunboat	2	
Georgia	Gunboat	4	
S. J. Holly	Propeller	4	
Flambeau	Gunboat	7	950
Active	Steamer	4	480
Wm. L. Marcy	Steamer	6	190
Shubrick	Steamer	3	250
Whitehall	Ferryboat	-	
Westfield	Ferryboat		1000
Clifton	Ferryboat		1000
Saxon	Propeller	2	400
Horace Beals		1.	

VESSELS BUILT AND BUILDING.

Adirondack, (sloop of war) On the Stocks.

Lackawana, (Frigate) On the Stocks.

Steam Sloops.

Yard where Built. Name. Philadelphia Navy Yard. Philadelphia Navy Yard. Juniata Tuscarora New York Navy Yard. Oneida Adirondack New York Navy Yard. Boston Navy Yard. Wachusett Boston Navy Yard. Housatonic Portsmouth Navy Yard. Portsmouth Navy Yard. Kearsage Ossipee Mahaska, " " Sebago, " " Sonama, (building) 66 " Conemaigh, " " " Sacramento, "

Gunboats.

Name. Where built. By whom. Tahoma Wilmington, Del. W. & A. Thatcher. Wissahickon Philadelphia John Lynn. John Birely. Philadelphia Scioto Hillman & Streaker. Itasca Philadelphia New York John Englis. Unadilla New York J. A. Westervelt. Ottawa New York Thos. Stack. Pembina Port Royal New York Thos. Stack. New York Jeremiah Simonson. Seneca New York Webb & Bells. Chippewa C. & R. Poillon. New York Winona Mystic River, Ct. Maxson, Fish & Co. Owasco E. G. & W. H. Goodspeed Kanawha E. Haddam Cayuga Portland Gildersleeve & Son. Paul Curtis. Huron Boston Curtis & Tilden. Chocura Boston Messrs. Sampson. Sagamore Boston G. W. Jackman, Jr. Marblehead Newburyport

Where built. Name. By whom. Kennebec Thomaston, Me. G. W. Lawrence. Kennebunk, Me. A. W. Thompson. Aroostook Portland, Me. J. W. Dyer. Kineo Bath, Me. Larrabee & Allen. Belfast, Me. C. P. Carter & Co. Katahdin Penobscot J. J. Abrahams. Pinola Baltimore

The steam sloops are of about 1,200 and 1,400 tons burthen.

The gunboats are of about 500 tons burthen, are of light draught, strongly built, and are calculated to carry one 150-pound rifled gun and four 32-pounders.

THE STONE FLEET.

We give below a full official list of the old vessels purchased by the Navy Department, and loaded with stone, for the purpose of blocking up the Southern ports: Where purchased.

Name.

Corea	\dots Ship \dots	.New London \$2300
Tenedos	Bark	.New London 1650
Lewis	Ship	.New London 3250
		. New London 3250
		.Mystic 4000
		.New Bedford 6300
		.New Bedford 2200
		.Føirhaven 3675
		.New Bedford 4000
		.New Bedford 3150
		.Fairhaven 4000
		.Edgartown 3370
		.Sag Harbor 2290
		Mystic 4000
		.Fairhaven 4000
		New Bedford 4000
		.New Bedford 5000
M. Theresa	Ship	.New Bedford 4000
Kensington	Ship	New Bedford 4000
Herald	Ship	New Bedford 4000
		.Nantucket 3500
		New York 2600
a coor accumiteesses	••©mp••	21011 10111 11111 2000

Phœnix	Ship New London	. 2600
Leonidas	Bark New Bedford	. 3050
S. America	BarkNew Bedford	. 3600
Edward	BarkNew York	. 4000
Mechanie	SnipNewport	. 4300
Messenger	BarkSalem	. 2250
India	ShipNew Bedford	. 5500
Noble	BarkSag Harbor	4300
Valparaiso	ShipNew Bedford	, 5000
N. England	ShipNew London	. 5000
	BarkNew London	
	ShipBoston	
	ShipNewport	
	Ship Sag Harbor	
	BarkNew Bedford	
	BrigNew Bedford	
. 0		

The total amount paid for old ships for blockading purposes is \$160,205, including 21 schooners bought in Baltimore and sunk in the North Carolina Inlets.

IRON-PLATED VESSELS OF WAR.

Five iron-plated ships or batteries are now in process of construction—one in New York by J. Ericsson, another at Philadelphia by Merrick & Son, and a third at New Haven by Bushnell & Co. The cost of these vessesl will be \$1,290,750.

It is interesting to observe that while we now have five iron-elad vessels in progress, the Secretary of the Navy includes in his estimate the cost of building a fleet of twenty of these invincible monsters. The specifications are ready, and the contracts will soon be given out.

On the 4th of March last, all the Government vessels available for service against the rebels were only four in number, carrying twenty-five guns. Our navy now consists of 264 vessels of all sizes, carrying 2557 guns, and having an aggregatatounage of 218,016 tons. The number of seamen now employed is 22,000. Of 136 vessels purchased, 79 are propelled by steam; all the 52 constructed on nearly finished are steam vessels.

BRIEF SUMMARY

OF THE	E N	AVAL	FORCE	$_{ m OF}$	THE	UNI	TED	STAT	ES.
Number	of	vessels,	total,.						264
6 6	of	guns,	66					2	,557
	- 0							00	

	or gans,
66	of seamen, "
Number	effective steam vessels,164
	guns,
66	effective sailing vessels, 2
66	guns,
" "	effective vessels of war, total,
64	guns1.892

The above statement of effective naval force does not include the store-ships and transports of the regular navy, or those chartered by government, for the emergencies of war.

POPULATION

OF THE PRINCIPAL

Cities, Towns, and Villages,

MAINE.		VERMONT.	
Portland,	26,342	Burlington,	7,713
Bangor,		Rutland,	7,577
Biddeford,	9,349	AF A CO A CITIE	T T T T T T T T T T T T T T T T T T T
Bath,	8,076	MASSACHUS	ETTS.
Augusta,		Boston,	$177,\!481$
Rockland,		Lowell,	36,827
Saco,		Cambridge,	26,060
Calais,		Roxbury,	25,137
Belfast,		Charlestown,	25,063
Westbrook,		Worcester.	24,960
NEW HAMPS	שמדת	New Bedford,	22,300
		Salem,	22,252
Manchester,	20.107	Lynn,	19,083
Concord,	10,896	Lawrence,	17,639
Nashua,	10,065	Taunton,	$15,\!376$
Portsmouth,		Springfield,	$15,\!199$
Dover,	8 502	Fall River,	14,027

MASSACHUSE	TTS.	RHODE	ISLAND.
Newburyport,	13,401	N. Providence	
Chelsea,	-13,395	Newport.	10,508
Gloucester,	10,903	Warwick.	8,916
Haverhill,	9,995	Cumberland,	8,339
Dorchester,	9,769	Cranston,	7.500
Milford,	9,132	Bristol,	5,271
Abington,	8,527		•
Newton,	8,382		CTICUT.
Pittsfield,		New Haven,	39,269
Somerville,		Hartford,	29,152
Fitchburg,		Norwich,	14,047
Weymouth,	7,742	Bridgeport,	13,299
Marblehead,		New London,	10,115
Chicopee,	7,261	Waterbury,	10,004
Adams,	6,924	Stonington,	7,740
Northampton,	6,788	Norwalk,	7,582
Quincy,		Meriden,	7,426
Woburn,		Danbury,	7,234
N. Bridgewater,	6,584	Stamford,	7,185
So. Danvers,	6,549	Greenwich,	6,522
Waltham,	6,397	Derby,	5,444
Dedham,		New Britain,	5,212
West Roxbury,		Enfield,	4,937
Plymouth,	6,272		VORK
Beverly,	6,154	Morr Vouls	813,668
Attleboro',	6,066	Brooklyn,	266,664
Marlboro',	5.911	Buffalo	81,131
Malden,	5,865	Buffalo,	62,368
Randolph,	5.760	Albany, Rochester,	48,243
Natick,	5,515	Trov	39,235
Blackstone,	5,453	Troy, Syracuse,	28,199
Brookline,	5.164	Utica,	22,528
Barnstable,	5,129	Oswego,	16,817
Danvers,	5,110	Kingston,	16,640
Westfield,	9,054	Newburg,	15,198
Holyoke,	4,996	Poughkeepsie,	
RHODE ISLAI	VD.	Newtown,	13,725
Providence,	50.66^{5}	Hempstead,	12,375
Smithfield,	13,283	Yonkers,	11,848
•	, ,	•	,

NEW	YORK.		YORK.
Auburn,	10,986	Middletown,	6,243
Flushing,	10,199	Manlius.	6,028
Cortland,	10,075	Cerning,	6,003
Brookhaven,	9,923	Little Falls.	5,989
Schenectady,	9,579	Verona,	5,966
Fishkill,	9,546	Champlain.	5,857
Saugerties,	9,556	Southold.	5,833
Morrisania,	9,245	Lisbon,	5,640
Oyster Bay,	9,168	Hector.	5,623
Parishville,	9,033	Ellisburgh.	5,614
Greenbush,	8,929	Phelps,	5,586
Huntington,	8,925	East Chester,	5,582
West Troy,	8,820	Lansingburg,	5,577
Johnstown,	8,811	N. Hempsted	5,419
Cohoes,	8,800	Haverstraw.	5,401
Elmira,	8,682	Galen.	5,340
Seneca,	8,448	Arcadia,	5,318
Binghampton	, 8,326	Milton.	$5,\!255$
Volney,	8,045	Sullivan,	5,233
Lenox,	8,024	Deer Park,	5.186
Watertown,	7,572	Bath,	5,187
Ogdensburgh.	7,410	Onondaga.	5,123
Hudson,	7,252	Amherst,	5,098
Barre,	7,227	Amherst, Lyons,	5,077
Queensburg,	7,146		
Canandagua,	7,075	NEW J	ERSEY.
Orangetown,	7,060	Newark,	71,941
Ithaca,	6,843	Jersey City,	29,226
Castleton,	6,778	Patterson,	19,588
Potsdam,	6,737	Trenton,	17,221
Plattsburg,	6,680	Camden,	14,358
Niagara,	6,603	Elizabeth,	11,567
Walkill,	6,603	N. Brunswick	11,255
Malone,	6,565	Hoboken,	9,652
Saratoga,	6,521	Orange,	8,877
Lockport,	13,523	Bergen,	7,429
Jamaica,	6,515	Hudson,	7,229
Canton,	6,379	Rahway,	7,180
Catskill,		Hackensack,	5,483
Rome,	6,246	Burling:on,	5,174

PENNSYLV		VIRGINIA	١.
Philadelphia,	565,531	Richmond,	37,910
Pittsburg,	49,220	Petersburgh,	18,266
Alleghany,	28,708	Norfolk,	14,609
Reading,	23,162	Wheeling,	14,184
Lancaster,	17,603	Staunton,	14,124
Harrisburg,	13,406	Waynesboro',	13,626
Pottsville,	9,444	Alexandria,	11,226
Erie,	9,419	Portsmouth,	$9,\!487$
Scranton,	9.223	Lynchburg,	6,853
Easton,		Fredericksburg,	5, 022
York,	8,605	GEORGIA	
Allentown,	8,026	1	
Danville,	6,385	Savannah,	22,292
Birmingham,	6,046	Augusta,	12,493
Carlisłe,	5,664	Columbus,	9,621
Carbondale,	$5,\!57$ \circ	Atlanta,	9,554
Hempfield,		Macon,	8,247
Chambersburg,	5,257	FLORIDA	
Columbia,	5,007	_	-
DELAWA	RE.	Pensacola,	3,€80
		Key West,	2,832
Wilmington,	21,258	Jacksonville,	2,128
MARYLAI		ALABAMA	١.
Baltimore,	212,419	Mobile,	29,259
Cumberland,	0,470	Montgomery	9,889
Frederick,	0,110	LLuscaloosa.	3,989
Frostburg,			
0,	6,286	Prattville,	3,200
DIST'CT OF COI	0,200	Prattville,	•
DIST'CT OF COI	0,200 LUMBIA 61 118	Prattville, MISSISSIPI	•
DIST'CT OF COI Washington,	0,200 LUMBIA 61 118	Prattville, MISSISSIPI Natchez,	•
DIST'CT OF COI Washington, Georgetown,	6,286 LUMBIA 61,118 8,733	Prattville, MISSISSIPI Natchez, Vicksburg,	13,553 4,591
DIST'CT OF COI Washington, Georgetown, NORTH CARC	6,286 LUMBIA 61,118 8,733	Prattville, MISSISSIPI Natchez,	PI. 13,553
DIST'CT OF COI Washington, Georgetown, NORTH CARC Wilmington,	6,200 LUMBIA 61,118 8,733 PLINA. 9,553	Prattville, MISSISSIPI Natchez, Vicksburg, Columbus,	13,553 4,591 3,308
DIST'CT OF COI Washington, Georgetown, NORTH CARC	6,286 LUMBIA 61,118 8,733 PLINA	Prattville, MISSISSIPI Natchez, Vicksburg,	13,553 4,591 3,308
DIST'CT OF COI Washington, Georgetown, NORTH CARC Wilmington,	6,266 61,118 61,118 8,733 DLINA . 9,553 5,434	Prattville, MISSISSIPI Natchez, Vicksburg, Columbus, LOUISIAN New Orleans,	13,553 4,591 3,308 A. 168,472
DIST'CT OF COI Washington, Georgetown, NORTH CARC Wilmington, Newbern, SOUTH CARC	0,200 LUMBIA 61,118 8,788 DLINA. 9,553 5,434 DLINA.	Prattville, MISSISSIPI Natchez, Vicksburg, Columbus, LOUISIAN New Orleans, Algiers,	13,553 4,591 3,308 A. 168,472 5,816
DIST'CT OF COI Washington, Georgetown, NORTH CARC Wilmington, Newbern,	0,200 LUMBIA 61,118 8,780 PLINA. 9,553 5,434 PLINA. 51,210	Prattville, MISSISSIPI Natchez, Vicksburg, Columbus, LOUISIAN New Orleans,	13,553 4,591 3,308 A. 168,472

TEXAS.		INDIANA	
San Antonio,	8.274	Indianapolis,	18,612
Galveston,	8.177	New Albany,	12,647
Houston,		Evansville,	11,486
ARKANSA		Fort Wayne	10,388
	0.00*	Lafavette.	9,426
Little Rock,	3,827	Terra Haute,	8,594
Fort Smith,	1,029	Terra Haute, Madison, Richmond,	8,133
Camden,	1,040	Richmond,	6,603
TENNESSE	E.	La Porte,	5,128
Memphis,	22,625		١.
Nashville,	16,987	Chicago,	109,263
KENTUCKY		Peoria,	14,425
Louisville,	69 740	Quincy,	13,718
Covington,	16 471	Galena,	8,196
Newport,	10.111	Bloomington,	7,076
Lexington,	9.321	Springfield,	6,499
OHIO.	0,021	Alton,	6,333
	101 044	Aurora,	6,011
Cincinnati,	20,044	Galesburg,	5,626
Cleaveland,			5,281
Dayton, Columbus,	10 5 5 5	Rock Island,	5,136
Toledo,	13,768	OREGON.	
Zanesville,	0.000	Portland,	1,371
Sandusky,	8,408		•
Chilicothe,	H (1	W TOCOMPTI	N.
Hamilton,	7 999	Milwaukee, Racine, Janesville, Madison, Oshkosh,	45,254
Springfield,	7 202	Racine,	7,822
Portsmouth,	6.268	Janesville,	7,703
Steubenville,	6.154	Madison,	6,611
·			6,086
MICHIGAN	•	Fond du Lac,	5.450
Detroit,		Watertown,	$5,\!302$
Grand Rapids,	8,058		
Adrian,	6,213	Dubuque,	13,012
Kalamazoo,	0,070	Davenport,	11,266
MINNESOTA	1 .	Keokuk,	8.137
St. Paul,	10,401	Burlington,	6,706
St. Anthony,		Muscatine,	5,324
Minneapolis,	2,564	Iowa City,	5,214

MISSOU	IRI.	WASHINGTO	N TERR'Y
St. Louis,	151,780	Pt. Townsend,	264
St. Joseph,	8,932	UTAH TER	RITORY.
Hannibal, Lexington,	6,505	Great Salt Lake Ogden,	City. 8.218
Lexington,	$4,\!115$	Ogden.	1.464
Jefferson City,	2, 500	NEVADA TE	RRITORY.
KANSA	.s.	Virginia City.	2.345
Leavenworth,	7.429	Carson City, NEBRASKA	708
Atchison,	2,616	NEBRASKA	TEBBY
Lawrence,	1,64 5	Nebraska City,	1,912
CALIFOR	NIA.	Omaha.	1,888
San Francisco,	56,805	NEW ME	EXTCO.
Sacramento,	13,788	Santa Fe,	4,635
COLORADO		Messiila,	2,406
Denver.	4,749	DACOTAH	TERR'Y.
Golden City,	1,014	Pembina,	3,556

Population of the United States.

From the Census of 1860.

States.	Population. States.	Population.
Alabama	964,296 Maine	628,276
Arkansa s	435,427 Maryland	687,034
California	380,015 Massachusetts	1,231,065
Connecticut	460,151 Michigan	749,112
Delaware	112,218 Minnesota	162,022
Florida	140,439 Mississippi	791.395
Georgia	1,057,327 Missouri	1,173,317
Illinois	1,711,753 New Hampshire	326.072
Indiana	1,350,479 New Jersey	672,031
Iowa	674,948 New York	3,887,542
Kansas	107,110 North Carolina	992,667
Kentucky	1,155,713 Ohio	2,339,599
Louisiana	709,433,Oregon	52 , 46 4

State.	Population.		S, ETC.
Pennsylvania	2,906,370	Colorado	34.197
Rhode Island	174,621	Dakotah	4,809
South Carolina Tennessee	403,512	Mohmoelto	28,842
Texas	1,109,847 601,039	Nevada New Mexico	6,857
Vermont -	011,616	Litah	93,541 $40,295$
Virginia.	1, 596.083	Washington	11 578
Wisconsin	775,873	Dist. of Columbia	a 75,076
		Total,	31,429,891

SLAVE POPULATION

OF THE UNITED STATES,

From the Census of 1860.

STAT	ES	
435,132	S Carolina	402,541
111,104	Tennesse e	275,784
1,798	Гexas	180,388
61,753	Virginia	490,887
462,230	TERRITORIES	s, ETC.
225,490	Nebraska	10
332,520	New Mexico	24
87,188	Utah	29
436,696	Dist. Columbia	3,181
114,965		
331,081	Total,	3,952,801
	435,132 (111,104) 1,798 (61,753) 462,230 225,490 (132,520) 87,188 (436,696) 114,965	

Population of African Descent

ON THIS CONTINENT.

United States4,500	0,000
Brazil	0.000
Cuba	000,0
South and Central America	000,0
Hayti	0,000
British Possessions 800	0,000
French	0.000
Dutch, Danish and Mexican 200	000
Total	0,000

ROUTES AND DISTANCES,

BY RAILROAD AND WATER.

DISTANCES FROM BOSTON.

То	Miles.	Miles
Halifax, N. S.,	387 Savannah, Ga.	900
Liverpool, Eng.,	2.884 Fort Pickens, Fla.	1.850
Southampton "	2 886 Mobile, Ala.,	1.925
Fortress Monroe,	Va., 575 New Orleans, La.,	2.000
Charleston, S. C.,	800	

DISTANCES FROM BOSTON, (by Railroad.)

	,
Miles.	Miles
200 New York City	236
166 Philadelphia, Pa.,	324
422 Portland, Me.,	104
500 Quebec, C. E.,	423
1,020 Richmond, Va.,	590
1.014 Savannah, Ga.,	1.142
934 St. Louis, Mo.,	1.204
320 Washington, D. C.,	485
	200 New York City 166 Philadelphia, Pa., 422 Portland, Me., 500 Quebec, C. E., 1,020 Richmond, Va., 1.014 Savannah, Ga., 934 St. Louis, Mo.,

Miles

DISTANCES FROM ST. ANTHONY (Via Mississippi River.)

To	Miles.	Miles
St. Paul, Min.,	12 Cairo, Ill.,	910
Dubuque, Iowa,	312 Memphis, Tenn.,	1.152
Galena, Ill.,	333 Vicksburg, Miss.,	1,535
Rock Island, Ill.,	420 Natchez, Miss.,	1.550
Burlington, Ill.,	509 Baton Rogue, La.,	1.810
Hannibal, Ill.,	618 New Orleans, La.,	1.950
St. Louis, Mo.,	742	

DISTANCES FROM PITTSBURG, (Via Ohio River.)

\mathbf{T}_{O}	Miles.	Miles
Wheeling, Va.,	100 Louisville, Ky.,	635
Portsmouth, Va.,	382 Cairo, Ill.,	1.012
Cincinnati, Ohio,	495	

DISTANCES FROM WASHINGTON, by Rail-road.

Miles.

 T_0

Aquia Creek, by Wate	r, 55	Norfolk, Va. 230, by	
Thence by Railroad	to	Water,	155
Richmond, Va.,	130	Wilmington, N C.,	430
Petersburg, Va.,	152	Augusta, Ga.,	550
Weldon, N. C.,	216	Charleston, S. C.,	600
Lynchburg, Va.,		Savannah, Ga.,	710
Montgomery, Ala.,	1.018	Chicago, Ill.,	862
New Orleans, La.,	1.200	Cincinnati, Ohio,	667
Baltimore, Md.,	38	Cleveland, Ohio,	508
Boston, Mass.,	458	St. Louis, Mo.,	938
Buffalo, N. Y.,	440	Toronto, C. E.,	620

DISTANCES FROM WASHINGTON, By Railroad.

	ro	aa.
То	Miles.	
Alexandria (by water	r) 7	Beltsville, 11
Annapolis Junction,	20	Cumberland, Md., 140
Annapolis,	30	Charlottesville, Va., 118
Baltimore,	38	Ft'rss Monroe (via C. Bay,)
Bladensburgh,	5	225

	Miles.	Miles.	
Fredericksburgh, Va.	. 1	226	
Havre de Grace, (via	C. Bay " via Sea, C. Ba		
and An. R. R.)	85 Potomac River,	530	
Harrisburgh, Pa.,	123 Philadelphia	136	
Harper's Ferry, (by I	Poto- Petersburgh,	$\overline{152}$	
mac R., 53,)	84 Richmond,	130	
Jessup's Cut,	23 Washington Juncuic	on, 29	
Laurel,	16 Weldon, N. C.,	216	
Lynchburgh,	177 Wilmington, N. C.,	3 78	
Manassas Gap Juncti		14	
Mt. Clare Junction,	36 Winchester,	81	
Mt. Vernon (by wate	ror		
road,)	14		
		_	
DISTANCES	FROM RICHMOND, V.	Α.	
То	Miles.	\mathbf{Miles}	
Baltimore,	168 Staunton, Va.,	116	
Charlottesville, Va.,	79 Weldon, N. C.,	82	
Lynchburgh, Va.,	132 Washington City	130	
Norfolk, Va.,	116 Yorktown,	91	
DISTANCES DO	AN AUGUN MODEL (ID.,	Water)	
	M NEW YORK, (By		
To	Miles.	Miles	
Aspinwall, via Havar		3.200	
G E	2.340 Melbourne, Aus.,	12.900	
Sar Francisco, Cal.,		9.750	
Calcutta, via Cape G			
Hope	17.478 Vera Cruz, Mexico,	2.190	
Via Panama,	13.350 San Francisco, by t		
Havana, Cuba,	1.275 land Mail,	3.000	
DISTANCES FROM WASHINGTON, (By Rail-road.)			
То	Miles	Miles	
Bladensburgh,	5 Annapolis Junction		
Point Branch,	8 Jessup's Cut,	$\frac{20}{23}$	
Beltsville,	11 Washington Junction		
White Oak Bottom,	14 Mt. Clare Junction,	36	
Laurel,	16 Baltimore,	38	
Watson's Cut,	18 Havre de Grace,	74	
maisons out,	10 marie de Grace,	1.2	

То	Miles.	1	Miles
Annapolis Junction,	17	Norfolk (via water)	175
Cockeysville,	15	New York,	188
Cumberland,	178	Philadelphia,	98
Ellicott's Mills,	15	Parkersburgh, Va., o	n.
Frederic, at Monocacy	7	Ohio R.,	383
River,	5 8	Richmond,	188
Havre de Grace, Md.,	36	Washington,	38
Hanover Junction,		Wheeling, Va., on Oh	io
Harper's Ferry, Va.,	81	R.,	379
Harrisburgh, Pa.,	85	Williamsport, Pa., on	
Monocacy, Md.,	85	Susq. R.,	178
DISTANCES FROM	M CA	IRO, ILL., Mouth	of the
Ohio Ri	iver, b	y Steamboat.	
To	Miles.		Miles
St. Louis, Mo.,	172	Pittsburgh,	1013
Columbus, Ky.,	18	To the Mounds, by th	ne
Memphis,	24 2	Chicago Railroad,	8
New Orleans,	1.040	Villa Ridge.	10
Paducha, or Tenn. Riv	ver 47	Pulaski,	16
Louisville,	376	Wetang,	24
Cincinnati,	516	Jonesboro',	32
Wheeling,	913	Chicago,	365
		,	
_		•	
GOVERMORS OF	TAT	EQ AND TEDDITO	DIEQ
GOVERMUNO UF	DIAI	ES AND TENNIT	mico,
		1862.	
Alabama	Shorter		Rebel
Arkansas Henry M. Rector Rebel			
CaliforniaLeland StanfordUnion ConnecticutWm, A. BuckinghamUnion			
Delaware Willis	an Bu	eton	. Union
Florida John	аш Би Milton		Rebel
		Pnown	

Georgia......Joseph E. Brown.....Rebel Iowa......Samuel J. Kirkwood.......Union

3

Kansas Charles Robinson	Union
Louisiana Thomas O. Moore	Rebel
Maine Israel Washburne, Jr	
Maryland Augustus W. Bradford	Union
Massachusetts John A. Andrew	
Michigan Austin Blair	
MississippiJacob Thompson	
Missouri Hamilton R. Gamble	
Clairborne F. Jackson	
Minnesota Alexander Ramsey	Union
New Hampshire. N. S. Berry	Union
New JerseyCharles C. Olden	Union
New York Edwin D. Morgan	Union
North Carolina— Clark†	Rebel
Marble Nash Taylor	
OhioDavid_Tod	
Oregon John Whiteaker	
PennsylvaniaAndrew G. Curtin	
Rhode IslandWilliam Sprague	Union
South Carolina Francis W. Pickens	Rebel
Tennessee Isham G. Harris	Rebel
Texas Frank R. Lubbock	Rebel
VermontFrederick Holbrook	Union
Virginia Francis H. Pierrepont	Union
John Letcher	
Wisconsin Louis P. Harvey	Union
Territories.	
Nebraska Alvin Sanders	Union
Nevada James W. Nye	Union
WashingtonWm. H. Wallace	Union
Colorado Wm. Gilpin Utah. Jehn W. Dawson	Union
UtanJohn W. Dawson	Union
New Mexico Connelly	union
Dacotah	. 11.
Arizona In reb	ennon

^{*}Mr. Morton was elected Lieutenant Governor, but became acting Governor on the election of Hon. Henry L. Lane to the Senate of the United States.

[†] Mr. Clark was elected Lieutenant Governor, but succeeded to the Executive chair after the death of John W. Ellis.

THE ENGLISH NAVY.

STEAM VESSELS.

SIEAM VESSELS.
Screw Ships of the Line.
Three deckers, 6 Horse-power, * total,
Screw Coast Guard and Block Ships.
Number vessels, total,9 Tonnage, total,76,046 Horse-power, "2,800 Guns, "540
Screw Frigates.
Number vessels, total,19 Tonnage, total,45,158 Horse-power, "10,360 Guns, "813
Screw Corvettes.
Number vessels, total,14 Tonnage, total,19,453 Horse-power, "4,950 Guns, "293
Screw Sloops.
Number vessels, total,33 Tonnage, total,23,136 riorse-power, "5,774 Guns, "349
${\it Paddle\text{-}Wheel\ Frigates.}$
Number vessels, total,9 Tonnage, total 984 Horse-power, "4,730 Guns, "169
$Paddle ext{-}Wheel\ Corvettes$.
Number vessels, total,7 Tonnage, total,8,656 Horse-power, '3,197 Guns, ''42
Paddle-Wheel Sloops.
Number vessels, total,61 Tonnage,* total,42,323 Horse-power,* "14,517 Guns, "129 *Tonnage and Horse-power of one sloop not given.

$Paddle ext{-}Wheel \ Tugs.$
Number vessels, total,18 Tonnage.* total,3,226 Horse-power, ''1,990 Guns,* ''15
*Tonnage of five, and guns of twelve Tugs not given.
Screw Gun Vessels.
Number vessels, total,21 Tonnage, total,14,491 Horse-power, "4,580 Guns, "93
Screw Mortar Ships.
Number vessels, total,4 Tonnage, total,4,698 Horse power, "850 Guns, "48
Screw Floating Batteries.
Number vessels, total,
Screw Transports.
Number vessels, total,6 Tonnage,* total,3,744 Horse-power, "1,810 Guns, "68 *Of four vessels. tonnage not given.
$Serew\ Store ext{-}ships.$
Number vessels, total,9 Tonnage, * total,7,150 Horse-power, * ''2,240 Guns, * ''
Paddle-Wheel and Sailing Tenders.
Number vessels, total,30 Tonnage,* total,2,228 Horse-power,* " 12,000 Guns,* "31 *Not given, Horse-power, 19; Guns, 20; Tonnage, 22.
Yachts.
Number vessels, total,8 Tonnage,* total,4,327 Horse-power,* "1,458 Guns,* "5 * Not given, Horse-power, 3; Guns, 4; Tonnage, 3.
SAILING VESSELS.
Ships of the Line.*
Number vessels, total,43 Guns, total,
effective. $Frigates.*$

Frigates.*

Number vessels, total,....57 | Guns, total,.....2,618

*4 being fitted with screws. Only 14 or 16 effective

$Corvettes\ and\ Sloops.*$
Number vessels, total71 Guns, total,
Number vessels, total,7 Guns, total,
Brigantines and Schooners.
Number vessels, total,5 Guns, total,13
Cutters.
Number vessels, total,3 Guns,* total,6 * One, guns not given.
Communication Transfer

Surveying Vessels.

Number vessels, total,....8 | Guns, total,.....28 * Four, guns not given.

DEPOTS, STORE-SHIPS, &C.

Number vessels, total, ...23 | Guns, total,............350 *Eleven, guns not given.

TRAINING AND GUNNERY SHIPS.

Number vessels, total,....3 | Guns, total,...............205

In addition to the above, there are 46 mortar vessels, (from 120 to 170 tons), and 150 mortar "floats." In many instances, the number of guns given, indicates the capacity, nstead of the actual armament.

Gun-Boats.

Number vessels, total,....161 | Guns, from 2 to 4 each.

Most of the gun-boats are under 240 tons each.

VESSELS ON THE STOCKS,

(Building or converting.)

Ships of the Line, (Screw.)

Number vessels, total,....12 | Guns, total,...........1,225 Horse-power,* "...7,800

* Of two ships not given.

†Of the above, six ships of the line, and five frigates were to be launched in 1859.

Frigates, (Screw.)*
Number vessels, total,7 Guns, total,303 Horse-power,* " 3,800 * Of one frigate, not given.
Corvettes, &c., (Screw.)
Number vessels, total, 12 Guns, total,
* Of seven of the above not given.
VESSELS ORDERED.
Number vessels, total,4 Guns, total,254 Horse-power,* "1,600
*Of two not given. These statistics are compiled from the official documents of 1859. Several Iron Clad Ships have been built or converted since that date, also a large number of Gun-Boats.
since that date, also a large number of dan-boats.
BRIEF SUMMARY OF THE PRESENT NAVAL FORCE OF ENGLAND.
Steam vessels of war, total,
": Frigates,40
" sloops,98
" gun-boats,
Sailing vessels of war, total,
" ships of the line,
" frigates,
Other vessels available at short notice,
Grand total of effective Steam and Sailing Vessels,614
Number of guns, not far from
Sailors,
Captains 3:6

England's Iron-clad Ships.

Lieutenants,.....1,700

To furnish some idea of what the English are doing in the construction of iron batteries, we may add the following notice of her plated ships. The Warrior and Black Prince, iron screw propellors, both of the same size and capacity, are three hundred and eighty feet long, between perpendiculars, (four hundred and twenty feet over all).

of fifty-eight feet beam, forty-one and a half feet depth from spar deck to keel, twenty-six feet draught of water. and six thousand one hundred and seventy-seven tuns burden, (builders' measurement;) with engines of one thousand two hundred and fifty horse-power. The plating extends two hundred and five feet of the length, and consists of four and one-half inch plates of solid iron, backed with two layers of teak timber, altogether eight-This extends nine feet below load waeen inches thick. ter-line. Iron bulk-heads of the same strength as the sides, extend across the ship fore and aft of the protected portion, and within this space are six water-tight compartments. Inner bulk-heads also extend all around the protected portion of the hull, leaving passages three and a half feet wide, between them and the sides. The maindeck ports, fifteen and a half feet apart, are about eight and a half feet above water. Though nominally thirtysix gun ships, the armament consists of forty-eight guns. which, however, can be increased, and consist of sixtyeight pounders for the main deck, ten Armstrong seventy-pounders on the spar-deck, and two pivot one hundred pounders, one at each end. The speed of the Warrior has proved to exceed fourteen knots; and at sea she is reported to have behaved admirably in stormy weather. The Black Prince has obtained a higher speed than the

The Achilles, now building, is of about the same dimensions, and is to be completely incased with armor. The Valiant, of the same character, is to be a thirty-two gun ship, of eight hundred horse power engines. Six of the same class, of sixty guns each, are to be huilt, three already ordered. Beside these, a large number of wooden ships of about four thousand tuns each, are building, with the express purpose of being armorplated. Their estimated cost is thirty-nine million dollars, and it is expected that they will be ready for sea by the end of the present year.

THE FRENCH NAVY.

STEAM VESSELS. Screw Ships of the Line.

No. vessels, (total,),9 Guns,
Screw Frigates, (Fast.)
No. vessels, (total,)6 Guns,
Screw Corvettes, (Fast.)
No. vessels, (total,)7 Horse-power,2,720 Iron,
Screw Avisos, or Despatch Boats, (Fast.)
No. vessels, total,14 Horse-power, total,2,420 Guns, "32 Wood and iron, "1
Ships of the Line, with Auxiliary Screws.
No. vessels, total,24 Guns, total,2,170 Horse-power, ""12,740
Frigates, with Auxiliary Screws.
No. vessels, total,9 Guns, total,445 Horse-power, "1,929 Guns, total,445
Corvettes, with Auxiliary Screws.
No. vessels, total
Avisos, with Auxiliary Screws.
Number vessels, total,3 Horse-power, total,155 Iron, "8
Floating Batteries, with Screws.
Number vessels, total,5 Guns, total90 Horse-power, ".1,125

Screw Gun. Boats.
Number vessels, total,20 Guns, total,64 Horse-power, "2,040
Screw Gun-Vessels.
Number vessels, total,8 Guns, total,
Steam Transports, with Auxiliary Screws.
Number vessels, total,19 Horse-power, total,2,830 Iron, "3 Guns, "74
Steam Frigates, 'paddle.)
Number vessels, total,19 Guns, total,284 Horse power, "9,340
Steam Corvettes, (paddle.)
Number vessels, total,9 Horse-power, total,2,640 Iron, "3 Guns, "53
Avisos, (paddles.)
Number vessels, total,50 Horse-power, total,8,480 Iron, "18 Guns, "168
Steam Tenders, (paddle.)
Number vessels, total,14 Horse-power, total,620 Iron, "4 Guns, "28
${\it Line-of-Battle-Ships.}$
Number vessels, total,14 Guns, total,1,140
$Frigates, \ (sailing.)$
Number vessels total,28 Guns total,
Corvettes, (sailing.)
Number vessels, total,15 Guns, total,286
Brigs, (sailing.)
Number vessels, total,33 Guns, total,340
Gun-Brigs, (sailing.) .
Number vessels, total,6 Guns, total,24
Schooners, Cutters and small craft, (sailing.)
Number vessels, total,36Guns, total,

Mortar Vessels, (sailing.)
Number vessels, total,5 Guns, total,10
Transports, (sailing.)
Number vessels, total,26 Guns, total,58
MEN-OF-WAR, (STEAM) ON THE STOCKS.
Screw Line-of-Battle Ships, (Fast.)
Number vessels, total,4 Guns, total,
$Screw\ Frigates,\ (Fast.)$
Number vessels, total,5 Guns total,202 Horse-power, " 4,400
Screw Corvettes, (Fast.)
Number vessels, total,2 Horse-pewer, total,800
Screw Arisos, (Fast.)
Number vessels, total,8 Horse-power, total,1,400 Wood and iron, "'4
Frigates with Auxiliary Screws.
No. vessels, wood and iron, total,3
Transports, with Auxiliary Screws, (on the stocks.)
Number vessels, * total,7 Horse-power, total,1,490 Guns, ''28 #20 more ordered.
SAILING VESSELS ON THE STOCKS.
Frigates.
Number vessels, total,12 Guns, total,574
Corvettes.
Number vessels, total,3 Guns, total,66
Brigs-
Number vessels, total,2 Guns, total,24
Compiled from Official Documents for 1859.

BRIEF SUMMARY OF THE PRESENT NAVAL FORCE OF

TRANCE.
Steam War Vessels, total
Sailing " "180
Grand Total, (Efficient, Sail and Steam,)
Ships of the Line,40
Frigates,61
Number of Guns, total,
" Sailors,30,000
" Captains,257

THE FRENCH ARMY AND NAVY.

The following admirably written statement of the condition and efficiency of the French Army and Navy, has been kindly furnished us for publication. It was prepared in Paris, by a thoroughly competent and faithful hand.

All the cannon now used by the French are rifled. The equipment secures rapid movement over heavy grounds; and plenty of spare men, horses and material, make up for casualties, and preserve efficiency in action.

I am also informed that the Emperor does not occupy himself much with new arms, but gives much attention to new modes of doing things, new drills, new tactics, new evolutions, new corps organized for special work in the field, the siege, the trenches, the escalades; new ways of crossing rivers, ditches, marshes, climbing walls or houses and surmounting obstacles of all sorts, - much practice in manœuvring large bodies massed, much athletic practice with arms, with sticks and without either-a great deal of target firing with guns, rifles, and muskets. at various ranges and over variable grounds; marches and new paces, square, short, quick — a return in some degree to the athletic drill and physical discipline of the Roman Legions. The central ideas being the development of athletic endurance, rapidity of movement, accuracy of firing, and by the division of labor. speciality of employment and perfection of evolutionary drill, to produce the highest combined effect, with a given force.

As to the movements in ship building, &c., I can give you no information, for I can get none — but it is pretty clear that the Emperor does not consider the number of men as any guage of the strength of an army. Small armies have generally done the greatest work. The Russian army on its present footing is about \$50,000; the Austrian, 740,000; the Prussian, 720,000; the French, 626,000; the English pretend to muster 534,000, but this includes 218,000 olacks in India, 18,000 colonists, and 61,000 militia and yeomanry, 140,000 volunteers,

15,000 pensioners, and 12,000 constables.

There are no breech-loading guns in the army. The Emperor, I am told, does not like them; has tried them; thinks them too liable to blow out or get out of order, and too expensive; had experience of the Armstrongs in the China war, alongside his own, and, on the whole, prefers the latter. The artillery arm of the French army. (for field work) consists of 32 batteries of horse artillery. (6 guns) 192 guns; ten batteries foot artillery, sixty guns; six squadrons train pontoonier, and one hundred batteries mounted artillery, six hundred guns; in all, eight hundred and fifty-two guns, thirty-seven thousand men, and about as many horses. The mounted artillery, one hundred batteries, is the great arm; each gun in marching order is as follows: -First, one gun, six horses and three postilions, (no man on the caisson); second, eight mounted gunners; third, one caisson, six horses, and three postilions; fourth, eight mounted ammunition men; fifth, three spare wheels-that is to say, the fore wheels of a gun carriage, with gun caisson, and spare wheel, (making three,) with two horses and one postilion; sixth, six spare horses and three postilion. The rack gun has sixteen mounted men, six postilions, and four space postilions, eight spare horses, three spare wheels, and one spare gun caisson; in all, twenty-six men and twenty-six horses. Six of these form a battery.

My own impression is, that all breech-loading cannon fail in rapid work—they get hot—the parts expand unequally and no longer fit—gas gets in, and the parts become deranged or burst. I don't believe Armstrong's "cups" for gas, will afford any remedy. Nevertheless, rifled guns are a great improvement, on account of

Guns

length of range and accuracy - and elongated shot are

better for some work, but they will not ricochet.

It is difficult to arrive at a fair comparison of the naval forces of England and France; but I make it that the French are superior in steam and inferior in sails, and that, if the two entire navies were ranged in line of battle, the forces would be so nearly equal that it would be difficult to say which would win; and I judge from a speech of Lord Ellenborough, at an agricultural meeting, that he arrives at a similar conclusion, as he says, "It is useless to deny that we cannot rely on it, that we have any superiority of naval force."

THE SPANISH NAVY.

SAILING VESSELS.

Guns.

4 corvettes,16 9 brigs,10	to 30 10 to 20 —	luggers,
1 brigantine,	0 49	
	STEAME	
	Guns.	Horse-power.
3 frigates,	.37 to 50.	360
5 schooners,	2 to 80.	130
·		
8 Screw Steamers,		
3 frinates,	16	500
S brigs,	6.	
18 schooners	2 to 5	100 to 300
-		
60 D. LD. C		

29 Paddle Steamers.

37

Altogether, 82 vessels, carrying 887 guns, and with engines of the aggregate power of 8,160 horses.

Besides the above, there are building 2 steam frigates, 37 guns, 360 horse power; 2 schooners, 200 horse power; 4

schooners, 80 horse power.

COAST GUARD.

24 feluccas,..... 87 estamparias

(Official documents, 1859,

	1
BRIEF SUMMARY OF THE PRESENT NAVAL FORCE OF	SPAIN.
	Guns.
Ships of the line, 3	272
	783
Frigates,	
Corvettes, 5	95
Brigantines, 8	120
Schooners,25	68
	12
Schooners, second class,	
Side-wheel steamers,	135
Feluceas, first class, 6	13
Feluccas, second class,25	25
	17
Gun boats,17	11
	-
Total,142	1,812
Horse power.	Tons.
Steam transports, propellers, 9 1,680	9.100
Sailing, do 19 —	14,577
-	
Total afloat,170	
In construction—Ships, 1	-
In construction—Ships, 1 do. Frigates, 10	-
In construction—Ships, 1	
In construction—Ships, 1 do. Frigates, 10	

THE RUSSIAN NAVY.

STEAMERS.			
Screw frigates,11	Vessels of various kinds,41 Tender,1		
Screw corvettes,	Total,73		
SAILING	VESSELS.		
Frigates,	Clippers, .3 Yachts, .4 Transports, .15 Barques, .7		
Schooners, .11 Xebecs, .7 Luggers, .5	Total,85		

Grand total, 158. In addition to the above, the Russians have a considerable number of row gun-boats and screw gunvessels.—Official documents, 1859.

SWEDISH NAVY.

Ships of the Line.

2 Screw steamers (300 to 350 horse-power) 80 to 62 guns.

5 Sailing, 80 to 62 guns.

1 Building, 80 to 62 guns.

Frigates.

1 Screw steamer builing (400 horse-power) 60 to 22 gans.

5 Sailing, 60 to 32 guns.

Cornettes.

- 3 Steam (300 to 200 horse-power.)
- 5 Sailing, 24 to 18 guns.

1 Gun brig.

7 Schooners and instruction-brigs.

Gun-Roats.

2 Screw steamers. 6 Screw steamers building.

13 Sailing schooners, rigged.

76 Large class (to row.)

122 Smaller class (to row.)

8 Mortar vessels.

3 Armed steam vessels (140 to 60 horse-power.)

5 Unarmed steam vessels.

25 Small sailing vessels.

21 Transports.

	DUTCH NAVY.	
9	Ships of the lines, each of	Guns.
	Ditto	
7	First class frigates (3 of them screws)	54-45
8	Second class frigates	38-36
1	Ditto, rasse	23
10	Corvettes, (5 of them screws)	19 - 12
	Brigs	
13	Schooners	10-4
10	Ditto, screw	. 8
14	Of various kinds, presenting together	94

2Transports
2 Frigates Courd vessels. 1 Corvette Court vessels. 11
2 Ditto, training vessels. 1 Brig, coast-guard. 55 Gun-boats
1 Brig, coast-guard.
2 Screw ditto
1 Schooner, gun vessel
, 0
NORWEGIAN NAVY,
•
Frigates.
Horse-power. Guns. 1 Steam (building) 50052
1 Ditto
1 Sailing
1 Ditto
Corvettes.
1 Steam22514
1 Ditto
1 Ditto 200 6
1 Sailing16
1 Ditto
Brigs. 4
1 Sailing 4
Schooners.
1 Steamer 20 6
1 Sailing
2 Ditto
Steamers.
1 Steamer
1 (for towing gun-boats) 80
2 Ditto
Steam Gun-Roats
2 Steam Gun-boats 60 2
Row Gun-Boats.
78 Row Gun-boats
43 Ditto

DANISH NAVY.

Sailing Ships of Line 4 Brigs
NAVY OF THE TWO SICILIES.
Aggregate number of guns. 2 Ships of the line
2 Frigates. 900 24 12 Ditto. 3600 72 4 Corvettes. 960 24 4 Smaller vessels 800 16 1 Ditto. 120 4 6 Ditto. 270 24 3 Transports 10 Mortar vessels 10 10 Gun-boats 20 30 Ditto. 40
98—Total vessels—with an aggregate of 6650 horse-power, and carrying
maller vessels has been increased, bringing the total to

AUSTRIAN NAVY.

110011111111	7/17 / T ·		4
Description. 1 Screw ship of the line	Horse-power.	Guns 91	Men. 900
3 Ditto frigates	. 300	93	1125
4 Sailing ditto		171	1618
2 Screw corvettes		. 44	520
5 Sailing ditto		. 82	757
5 Brigs		72	527
3 Steamers		18	423
10 Smaller ditto	. 40-180	35	608
3 Screw schooners		14	67
4 Brigantine (Transports).		26	
12 Gun sloops	• • • •	40	92
12 Pinnaces		36	324
4 Row gun-boats		8	312
11 Ditto yawls	• • • •	11	160
2 Pontoons		20	330
1 Prahm, 1 mortar boat	• • •	12	120
43 Piroques for lagunes		43	90
7 Transports		0	430
135		852	8707
BELGIAN NAVY.			
1 Brig			
1 Schooner	· · · · · · · · · · 12	cannon	ades.

1 Brig
1 Schooner
5 Mail steamers

PERUVIAN NAVY.

2 Frigates	79.
2 Steamers	11
1 Brigantine	14
4 Small steamers	
1 Mail steamer	
5 Pontoons	
Total 15 vessels, carrying	104
1 Battalions of marines458 n	

A corps of pilots......428

PORTUGUESE NAVY.

1 Ship of the line
PRUSSIAN NAVY.
2 Sailing frigates Guns 86 2 Steam ditto 21 1 Screw corvette 28 1 Paddle ditto 28 1 Sailing ditto 12 1 Steam yacht 0 1 Transport 6 3 Schooners 6 1 Steamer 0 36 Gun boats, 2 guns each 72 6 Ditto yawls 6 55 vessels of all kinds carrying 265
CHILIAN NAVY.
1 Corvette

GREEK NAVY.

2 Corvettes, 48 guns. 1 Steam Corvette, 6. 3 Brigs. 32. 8 Schooners (4 steamers) 38. 1 Cutter, 8. 1 Yacht, 1. 2 Cutters (dispatch vessels). 4 Gun-boats, 12. 4 Gun vessels, 4. Total, 26 vessels, 149 guns.

MEXICAN NAVY.

This navy comprises 9 small vessels, carrying an aggregate of 35 guns. The crews amount altogether to 300 men.

SARDINIAN NAVY.

6 Steam frigates, 4 Sailing ditto, 3 Steam Corvettes, 4 Sailing ditto, 3 Steam avisos, or dispatch vessels, 4 Brigantines, 3 Steam Transports, 1 Tug.

Altogether 29 vessels and 436 guns.

TURKISH NAVY.

7 Line of battle-ships, 6 Frigates, 4 Corvettes, 7 Brigs, 2 Mail packets, 23 Transports. Total 49.

BRAZILIAN NAVY.

Sailing Vessels.—1 Frigate, 5 Corvettes, 2 Barques, 5 Brigs, 7 Brigantines, 4 Schooners, 2 Gun-boats. 26. Steamers.—7 Screw 8 Paddle, 1770 horse-power. 15.

In the province of Matto Grosso there are 29 gunboats. In the autumn of 1858 the government were building 3 frigates, 4 corvettes, and a steamer.

Marines.

Total.....3345

REBEL FORCES IN THE FIELD.

The recent Messages of the rebel Governors, and other official documents put forth by the State authorities, enable us to form a pretty correct estimate of the strength of the rebels now in the field. It is leaving off odd hundreds, as follows:

State.	Authornies.	JVO.
Georgia	Governor's Message	27,000
	Governor's Message	
South Carolina	. Governor's Message	19,000
Virginia	. Governor's Message	83,000
Tennessee	Governor's Proclamation	35,000
Kentucky	Estimated	10,000
Missouri	Price's proclamation	5,000
Alabama	Estimated	22,000
Mississippi	. Vicksburg Sun	21,000
	Estimated	
Texas	Estimated	30,000
North Carolina	.Governor's Message	35,000
Arkansas	Report of Adjutant of State	24,000
Maryland	Estimated	3,000
Total		.349,000
STRENGTH OF CA	NADA AND THE STATES ON THE B	ODDED
	MANA AND THE STATES ON THE D	

 Michigan
 754 391

 Maine
 619,958

 New Hampshire
 326,072

 Vermont
 325,827
 5,877,811

The number between the ages of eighteen and forty-five in Canada is 470,000; in the States on the border, 1,183,000—or nearly three to one.

BRIEF SUMMARY

-OF THE-

FORCES OF THE "GREAT POWERS."

The following statement of the Forces of the "Green Powers," at the close of 1861, is from the Almanach Gotha, high authority.

FRANCE.

Army on a war footing, 767,770 men, 130,000 horse peace footing, 414,868 men, 72,850 horses. Navy, 6 vessels afloat, building and under transformation, carring together, 13,358 guns. Out of that number there a 373 steamers, of which 56 are iron-cased. The crews the fleet who on a peace footing amount to 38,375 m may in case of war be increased to 60,000. The seam forming part of the maritime inscription are 670,000 number. The effective strength of the marines is 22,4 men in peace, and 26,879 in war. Custom-house office or coast guard, 25,501 men.

GREAT BRITAIN.

Army 213,773 men, 21,904 horses. Navy, 893 vesse carrying 16,411 guns. The crews number 78,200 men, whom 18,000 are marines, and 8,550 coast guard men.

RUSSIA.

Army, 577,859 men, regular troops; and 136 regime of eavalry, 31 battalions, and 31 batteries of irregular Navy, 313 vessels, of which 242 are steamers; carry together, 3,854 guns. The Russian government has a 474 vessels acting as guardships at different places at for transports.

AUSTRIA.

Army, 587,695 men. Navy, 58 steamers and 79 sailinvessels, carrying together 895 guns.

PRUSSIA.

Army, peace footing, 212,649 men; war footing, 622 366 men. Navy, 34 vessels, of which 26 are steamers.

ITALY.

Official effective strength of the army on the 10th of June, 1861, 327,290 men, divided into 68 regiments of infantry, 26 battalions of bersaglieri, 17 regiments of cavalry, 9 of artillery, 2 of engineers, and 3 wagon trains. Navy, 106 vessels, carrying 1,036 guns, and 18 000 men.

PAPAL GOVERNMENT.

Ten thousand soldiers; expense of the army, ten million; subjects, one million.

OFFICIAL STATEMENT OF THE BRITISH NAVY FOR 1862.

The list shows a total of 856 vessels building, preparing or in commission, of which 702 are steamers, and comprises "81 line-of-battle ships, each amounting from 74 to 131 guns; 22 vessels, each with an armament of from 30 to 70 guns; 45 51 gun frigates, the whole, with the exception of about 10 of that number, being screw steamers; 57 ships, each mounting from 22 to 50 guns, and the majority of which have a tonnage as large as ships of the line; 29 screw corvettes or frigates, each mounting 22 guns; 317 screw and paddle-wheel steamers, each carry-ting less than 22 guns; and 185 screw gunboats, each provided with two Armstrong guns."

BRITISH FLEET IN AMERICAN WATERS.

The fleet in American waters comprises 14 line-of-battle steamers, ranging from 51 to 100 guns; 7 from 20 to 50, and 14 smaller vessels, exclusive of all the vessels bridered to join the same command.

WHAT ENGLAND HAS EXPENDED IN ARMAMENTS SINCE THE COMMENCEMENT OF THE REBELLION IN THE UNITED STATES.

A grant of 300 millions was voted for the navy in March last; the expenses of the fleet and of the army have been carried up to 765 millions; and the funds of 3,000 savings banks have been put into requisition to complete these immense preparations. England has sent 30,000 men to Canada, and thoroughly armed her navy.

Malay

POPULATION OF THE GLORE.

Professor C. F. W. Dietrich, of the University of Berlin, has furnished the Academy of Sciences in that city with the most recent and reliable tables on this subject. giving the following results, with his grounds for them: -

Asia

272,000,000

755,000,000

200,000,000

Population of Europe.....

"America
Total
or more than twelve hundred millions. Reckoning the average death as about one in every forty inhabitants, 32,000,000 die in a year; 87,671 in a day; 3653 in an hour; and 61 in a minute. Thus one human being dies on an average every second, and more than one is born. The entire population is thus divided in point of religion:—
Christians—Protestants 89,000,000 Romish Church 170,000,000 Greek Church 76,000,000 ——————————————————————————————
Jews 5,000,000 Mohammedans 160,000,000 Heathen 788,000,000
Dietrich thus distributes the population of the globe according to $races:$ —
Caucasian race. 369,000,000 Mongolian ". 522,000,000 Ethiopian ". 196,000,000 American ". 1,000,000

M. D'Halloy, in the Proceedings of the Belgian Academy, reckoning the population of the globe at 1,000,000,000, thus divides them as to races:—

WHITE RACE,	European branch. 289,586,000 Aramean " 50,390,000 Scythian " . 30,747,000	950 509 000
YELLOW RACE,	Hyperborean branch 160,000 Mongolian " 7.000,000 Sinic—Chinese " 338,300,000	370,723,000
Brown Race,	$ \begin{cases} $	345,460,000
Red Race,	Southern branch 9,200,000 Northern " 400,000	9,600,000
Black Race,	Western branch 56,000,000 Eastern " 1,000,005	
Hybrids	—Mulattoes, Zambos, etc.	57,000,000 12,217,000
Tota	1	1,000,000,000

The population of several of the leading countries and their colonies has, according to recent censuses, been as follows:—

	Colonies.	Countries.
British Empire	5,224,477	27,435,325
" Indies	151,316,129	• • • • • • • •
France	739,496	35,4 00,486
Denmark	119,491	2,296,497
Holland	21,786,700	3,241,990
Portugal	1,722,140	3,412,000
Spain	3,717,433	12,386,841
Austria		35,730,112

STATISTICAL POCKET MANUAL.

	Colonies.	Countries.
Prussia		16,331,187
Russia		66,008,315
Bavaria		4,519,526
Belgium		4,350,090
Greece		637,700
Hamburg		188,054
Papal States		2,908,115
Sardinia	• • • • • • • •	4,650,368
Sweden and Norway		4,645, 007
Turkey in Europe	• • • • • • •	15,500,000
Two Sicilies		8,423,306
China	• • • • • • • •	400,000,000

The population of China, that very interesting country, is very uncertain. According to the best native authority, the population should now be nearly 400,000,000; but the population is given by Gutzlaff at 367,000,000, and confirmed at about that by other late writers.

COLONIAL POPULATION IN 1715.

The following are some statistics of old colonial days. One hundred and forty-five years ago, in the reign of George I., the ascertained population of the Continental Colonies was as follows:—

	White Men.	Negro Slaves.
New Hampshire	9,500	150
Massachusetts	94,000	2,000
Rhode Island	7,500	500
Connecticut	46,000	1,500
New York	27,000	4,000
Pennsylvania	43,300	2,500
New Jersey	21,000	1,500
Maryland	40,700	9,400
Virginia	72,000	23,000
North Carolina	7,500	3,700
South Carolina	6,250	10,500
Total	375,000	58,550

THE GOVERNMENTS OF THE WORLD, 1862.

Sq Miles Populat'n Religio	31,429,891 Uni.Tol 28,889,305 Prot. Ep 38,112,583 Catholi 64,031,083 Grack	36,514,466 Catholic 4,762 274 Luther	7,630 Pro.&Cr 2,296,597 Luthers 3,267,638 Reform		1.594,431 Catholi 1,755,847 Evange							_	104,674 Reforme 28,837 Reforme 58,219 Evange
Sq Miles	2,936,166 116,700 208,121 2,120,397	255,236 296,540	21.856 13,890	107,300	14,600	997	1,535	1,403	968	0986	858 858	588	445 205 455
Form of Government.	Fed Rep.—two houses Cong 2,936.166 Lim Mon—Lords & Com Const Mon—Senate & Legis 203,121 Absolute Monarchy	Absolute Monarchy Lim Mon., with Legislature	Frincipality. Lim Mon., with Prov States Lim Mon—two Chambers.	Lim Mon -two Chambers	Lim Mon—two Chambers	Lim Sov—one Chamber	Lim Sov—one Chamber	L'm Sov—one Chamber	Lim Sov—one Chamber	States with Limited Powers States with Limited Powers	Lim Sov—one Chamber	Lim Sov -one Chamber	Lim Mon-one Chamber Lim Mon-one Chamber Lim Sov-one Chamber
Title.	President Queen Emperor	Emperor.	Frince. King. King	King.	King.		٠.,	\neg	Duke	Duke	Prince.	Prince	Prince Prince
Name of Ruler.	Abraham Lincoln. Victoria I. Napoleon III.	Francis Joseph I Charles XV	Frederick VII.				William.		Bernard	Leopold	Fred Gunther	Henry XXII	/ictor
State.	United States. Great Britain. France. Bussia	Austria Sweden and Norway	Lieentenstein. Benmark Hollund	Belgium. Prussia.	Hanover Medslenhure Schwerin	Mecklenburg-Strelitz	Brunswick.	Saxe-Weimar-Eisenach.	Saxe-Meiningen	Anhalt-Bernburg	Schwarzburg Rudolstadt Fred Gunther. Schwarzburg-Sondershin Gunther	Reuss-Fluer Line Henry X Reuss-Younger Line Henry L	Lippe-Detmold. Lippe-Schaumburg

THE GOVERNMENTS OF THE WORLD, 1862.

State.	Name of Ruler.	Title.	Form of Government.	Sq Miles	Sq Miles Populat'n. Religion.	Religion.
	Sorgues	Tale Lama	Hierarchy.	000 000	30,000,000	30 000,000 Buddhic.
Abyssinia		Emperor	Federate Monarchy	282,000	3,700,003	3,000,000 Isadanie. 3,700,000 Confie Ch.
Madagascar	Rakout Radama	King	Desposic Monarchy	210,000	4,700, 00	1,700, 60 Mo&Chris.
Morocco	Sidi Mohammed	Emeer	Despotic Sovereignty	222,500	6,000 000	,000 000 Moham.
:	Don Pedro II	Emperor	Hereditary Monarchy	3,004,460	6,065,000	5 065,000 Catholic.
federation	Santiago Derqui	President	Federate Republic	374,480	1,030,000	.030 000 Catholic.
Buenos Ayres	Bartolome Matre	Acting Pres	Republic	850,000	1,000,000	,000,000 Catholic.
	Bernardo P. Berio	President	Republic	75,000	000,000	600,000 Catholic.
	Carlos A. Lopez	Pres. for life	Republic	81000	1,000 000	000 000 Carholic.
	J. M. Linares	President	Republic	337,500		303,355 Catholic.
:	Manuel Montt	President	Republic	170,000	-	,558, 153 Catholic.
	Montealegre	Provis. Pres.	Republic	16,2,0		LO 000 Catholic.
	Gabriel Gar. Moreno President	l'resident	Republic	2.10,000	-	S00,000 Catholic.
	Rafael Carrera	President	Republic	41,500	_	600,000 Catholie.
	Santos Guardeola	President	Republic	33,000	350,000	359,000 Catholic.
	Benito Juarcz	President	Republic	834,140	7,853,394	7,853,394 Catholic.
New Granada	T. C. De Mosquera.	President	Republic	480.000	9 363.054	9 363.054 Catholie.
Nicaragua	Thomaso Martinez.	President	Republic	30,000	ŧ	237,000 Catholic.
	Ramon Castilla	rresident	Republic	370,000	•	2,279,085 Catholic.
San Salvador	Gen. G. Barrios	President	Republio	7,500		289,000 Carholic.
Venezuela		President	Republic	400,000	_	,119 289 Catholic.
Layel.	Gen. Geffrard	President	Republic	10,081	550,000	Catholic.
		President	Republic	17,500	136,500	Catholic.
Sandwich Islands	mena Iv	King	Monarchy	6,500	72.964	72.964 Protestant
Tibonio	:	Cneen	Monarchy	:	200,000	200,000 Pagan.
	Reernee Reernee	President	Kepublic	000 56	15.000	15.000 Cni Tole'n
	TOOL BOOK BOOK BOOK	Transfer Smrt	wasoung Desponsing	1 50,000	200,000	400,000[Fagan&Ca

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Perdinand Landgrave. Frederic Grand Duke. Frederic William. Fleetor. William II. Grand Duke. William II. Grand Duke. William II. King. Maximilian II. King. Frederic William. King. Viver Banauch II. King. Viver Branuch II. King. Viver Branuch II. King. Viver Branuch II. King. Viver Branuch II. King. Viver Grand Abdul Azis. Dr. Abdul Azis. Dr. Abdul Azis. Dr. Abdul Burgomaster. C. L. Bweder. C. L. Berto Kign. Mirko. Shall Pasha. Obredovitch III. Hospodar. Mirko. Said Pasha. Said Pasha. Said Pasha. Sondetch Phre. King. Sondetch Phre. King. Sondetch Khan Khan Khan Khan Khan Khan Khan Khan
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Niagara		:	31 1	34	5		5,800
Adriatic	50		33~	354	1		5.888
Vanderbilt	49	:	33	340)		5,100
Pennsylvania	56.9		54.9	24'	7		3,000
Munster				378	3		1,069
Leinster (Galway			37	5		4,000
Connaught &	Line			37	5		4,000
Ulster	(new)			37			1,000
Persia				37			3,300
Him ılaya		• • • • • •		360			5,000
City of Baltin							2,367
City of Wash							2,380
Orlando				33'			3,727
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	of Americ				tes.		
Minnesota				2	64 fe	et 81	inches
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,,	,,		,,	Nicara	ιgua		7252

Quick Passages of Ocean Steamships.

1851, Aug. 6. Baltic, Liverpool to New York, nine days, nineteen hours.

1853, Aug. 13, Arabia, Liverpool to New York, nine days, twenty-two hours, fifty-five minutes.

1854, June 28, Baltie, Liverpool to New York, nine days, seventeen hours, fifteen minutes.

1856, July 8, Baltic, Liverpool to New York, nine days,

sixteen hours, thirty-three minutes.
1857, June 23, Persia, nine days, twenty-one hours,

twenty-nine minutes. 1857, June 3, Vanderbilt, Cowes to New York, ten days,

cighteen hours.
1857, July 8, Vanderbilt, Cowes to New York, ten days,
twelve hours.

1858, June 9, Vanderbilt, Southampton to New York, nine days, thirteen hours.

1859, May 21, Vanderbilt, Southampton to New York, nine days, nine hours, twenty-six minutes.

1860, Aug. 26, Great Eastern, New York to Milford Haven, nine days and four hours,—the shortest eastern passage yet made.

1861, April, Persia, Liverpool to New York, nine days, eight hours, seven minutes.

RATES OF POSTAGE.

Letters within the United States not over 3000 miles, three cents each 1-2 oz.; over 3000 miles, 10 cents; must be prepaid. To the British N. A. Provinces, under 3000 miles, 10 cents; over 3000, 15 cents. Drop letters, 1 cent, prepaid or not; advertised letters, 1 cent. Letters to two or more persons in one envelope are illegal. Shipletters to any United States port, 6 cents; if forwarded inland, 2 cents, and the usual United States postage.

Every letter or parcel not exceeding half an ounce in weight shall be deemed a single letter, and every additional weight of half an ounce or less shall be charged

with an additional single postage.

PAPERS.—Weekly papers within the county where published, free; otherwise, on the regular numbers of a newspaper published weekly, for not exceeding 50 miles, 5 cents per quarter; for over 50 and under 300 miles. 10 cents per quarter; for over 300 and under 1000 miles, 15 cents per quarter; for over 1000 and under 2000 miles, 20 cents per quarter; for over 2000 and under 4000 miles, 25 cents per quarter; for over 4000 miles, 30 cents per quarter. Monthly newspapers sent to subscribers, one quarter; semi-monthly, one half; semi-weekly, twice; tri-weekly, treble; and oftener, five times those rates. Upon every other newspaper, and each circular not sealed, handbill, engraving, pamphlets, periodical, magazine, book, and every other description of printed matter, of no greater weight than one ounce, for any distance not exceeding 500 miles, 1 cent; and for each additional ounce or fraction of an ounce, 1 cent; for over 500 and under 1500 miles, double those rates; for over 1500 and under 2500 miles, treble those rates; for over 2500 and under 3500 miles, four times those rates; for over 3500 miles, five times those rates.

Books, prepaid, not weighing over 4 pounds, 1 cent per oz. for any distance in the United States under 3000 miles, and 2 cents an oz. over 3000 miles, pre-payment required,—all fractions over the oz. being counted as an

additional oz.

Rates of Letter-Postage to Foreign Countries.

To England, Ireland, and Scotland, (California, Oregon, and Washington excepted,) 24 cents, 1-2 oz. From California, Oregon, or Washington 29 cents 1-2 oz.

To France and Algeria, by French mails, 15 cents 1-4 oz., 30 cents 1-2 oz.

To German States, by Prussian closed mail, 30 cents

" by French mail, 21 cents 1-4 oz., 42 cents 1-2 oz.

by Bremen mail, (except Bremen, Baden, and Luxenburg,) 15 cents 1-2 oz.; newspapers, 3 cents each. To German States, by Hamburg mail, (except Hamburg and Luxemburg,) 15 cents

To Holland, by French mail, 42 cents 1-2 oz.

" via England on American ships, 21 cents 1-2 1-2 oz.

To Bremen, by Bremen mail, 10 cents 1-2 oz.

To Hamburg, by Hamburg mail, 10 cents 1-2 oz.

To Hanover, by Prussian mail, 60 cents 1-2 oz.

" by Bremen or Hamburg, 15 cents 1-2 oz.

To Luxemburg, by Bremen ordinary mail, 22 cents 1-2 ounce.

To Holland and the Netherlands, by French mail, 21 cents 1-4 oz., 42 cents 1-2 oz.

"

To Austria and its States, by Prussian closed mail, 30 cents 1-2 oz.

" " by Bremen or Hamburg mail, 15 cents 1-2 oz.

To Austria and its States, by French mail, 21 cents 1-4 oz., 42 cents 1-2 oz.

To Russia, by Prussian closed mail, 37 cents 1-2 oz.

by Bremen or Hamburg mail, 29 cents 1-2 ounce.

To Prussia, by Prussian closed mail, 30 cents 1-2 oz. by Bremen or Hamburg mail, 15 cents 1-2

" by French mail, 21 cents 1-4 oz., 42 cents

To Sardinian States, by Prussian closed mail, 42 cents 1-2 oz.

" by French mail, 21 cents 1-4 oz., 42 cents 1-2 oz.

" by Bremen or Hamburg mail, 23 cents 1-2 oz.

To Lombardy, by Prussian closed mail, 42 cents 1-2 oz.

"by French mail, 21 cents 1-4 oz., 42 cents

1-2 oz.

"by Bremen or Hamburg mail, 15 cents
1-2 oz.

To Parma and Madena, by Prussian closed mail, 42 cents
1-2 oz.

66

To Parma and Madena, by French mail, 27 cents 1-4 oz., 54 cents 1-2 oz.

" by Bremen or Hamburg mail, 25 cents 1-2 oz.

To the Papal States, by Prussian closed mail, 46 cents

by French mail, 27 cents 1-4 oz., 54 cents 1-2 oz.

by Bremen or Hamburg mail, 28

25,000

20,000

To the Two Sicilies, by Prussian closed mail, 49 cents 1-2 oz..—prepaid.

PUBLIC LIBRARIES IN THE U. S.

The Manual of Public Libraries and Institutions, by Wm. J. Rhees, lately published, contains some very interesting statistics, from which are condensed the following statement of leading facts. In the entire Union the reported and estimated results were as follows in 1850:—

Libraries	with volumes reported	1.593	Vols. 4,220,686 500,000
,,	of Common Schools of Sunday Schools		2,000,000 6,000,000
Grand ag	ggregate	50,890	12,720,686

drand aggregate	12,720,000
Largest Public Libraries.	
	Vols.
Astor Library, New York	. 80,000
Mercantile Library, New York	
Society Library, New York	. 40,000
Union Theological, New York	
Athenæum, Boston	
Public Library, Boston	
Harvard Universary, Cambridge	
Yale College, New Haven	. 36,000
Philadelphia and Loganian Library	
Academy of Natural Sciences, Philadelphia	
American Philosophical Society, Philadelphia	
University of Virginia, Charlottesville	
Georgetown College, Georgetown, D. C	
Library of Congress, Washington	. 50,700
	,

Smithsonian Institute, Washington.....

Force Library, Washington.....

Public Libraries in the States.

	Vols.		Vols.
Alabama	36,529	NewJersey	89.520
Arkansas	1,000	New York	7.0.421
California	70,428	North Carolina	36,344
Connecticut	145,058	Ohio	212, 42
Delaware	31,085	Pennsylvania	467,716
Florida	9,687	Rhode Island	154,842
Georgia	64,236	South Carolina	106,080
Illinois	58,501	Tennessee	94,251
Indiana	81,851	Texas	3,050
Iowa	11,431	Vermont	32,800
Kentucky	112,293	Virginia	142,767
Louisiana	58,680	Wisconsin	59,600
Maine	114,112	Dist. of Columbia	272,835
Maryland	194,671	Kansas	7,000
Massachusetts	632,800	Nebraska	800
Michigan	35,98 6	New Mexico	
Minnesota	5,700	Oregon	2,051
Mississippi	25, 323	Washington	4,352
Missouri	-69,509	-	
New Hampshire	84,915	Total4	,280,866
Public	Libra	ries in Cities.	
	Vols.	Ct Touris	Vols.
NT X7 1.	040 105	CU T	48 500

	Vols.	Vols.
New York	346,185 St. Louis	47,590
Philadelphia	271,981 Charleston	38,690
Boston	258,079 Chicago	20,573
Baltimore	95,644 New Orleans	20,360
	70,407 Louisville	

COTTON RAISED IN THE UNITED STATES,

From 1820 to 1859, also giving the quantity purchased by Great Britain during that time.

		PURCHASED BY
	CROP.	GRAET BRITAIN.
	Bales.	Bales.
1820 to 1824	501,852	357,666
1825 to 1829	849,032	5 13,724
1830 to 1834	1,111,297	677,833
1835 to 1839	1,624,703	957,264
1840 to 1844	2,024,588	1,211,840
1845 to 1849	2,210,425	1,168,680
1850 to 1854	2,882,117	
1855 to 1859	3,358,202	1.797.475



STATISTICAL

POCKET MANUAL.

PART II.

GENERALS AND THEIR STAFFS.

UNITED STATES ARMY, 1862.

REGULAR AND VOLUNTEER SERVICE

REGULAR SERVICE.

MAJOR GENERAL GEORGE B. McCLELLAN. STAFF.

8
Assistant Adj. General Brig. Gen. Seth Williams, Act. Ass. Adj. General Lieut. Col. A. V. Colburn.
Inspector General Brig. Gen. R. B. Marcy.
Assistant do Lieut. Col. E. McK. Hudson. Assistant do Lieut. Col. N. B. Sweitzer.
Chief Quartermaster Brig. Gen. Stewart Van Vleit.
Assistant do Lieut. Col. Rufus Ingalls. Inspecting do Lieut. Col. C. D. Blanchard.
Chief Engineer Brig. Gen. J. G. Barnard. Chief Commissary Lieut. Col. H. F. Clark.
Chief of Cavalry Brig. Gen. Geo. Stoneham.
Inspector of do Col. Charles F. Havelock. Chief of Artillery Brig. Gen. W. F. Barry.
Assistant to do Lieut. Col. Abner Doubleday. Chief Topograph. Engineer . Lieut. Col. J. N. Macomb.
Assistant do Capt. G. M. Poe.
Medical Director Lieut. Col. Chas. S. Tripler. Signal Officer Lieut. Col. A. J. Meyer.
(3)

Chief of Ordnance Col. C. P. Kingsbury.
Assistant to do Major George C. Strong.
Aid Col. Thos. J. Gant.
Aid Col. H. J. Hunt.
Aid Col. Henry Wilson, Mass.
Aid Col. Wm. McKee Dunn, Ind.
Aid
Aid Col. S. Hamilton.
Aid
(Lieut Col L A Williams, 10th
Aid Lieut. Col. L. A. Williams, 10th U. S. Infantry.
Aid Lieut. Col. Richard B. Irwin.
All
Aid
(Cont. Louis Philippe d'Orleans
Aid
Cont. Pohort d'Orlogne. Due de
Aid
Cent Le Comte de Villersen
Aid Capt. Le Comte de Villarcan.
Aid
Aid
Aid
Aid Capt. Harry W. Powers, N. Y.
Pony Guapp

BODY GUARD.

Major					٠			. S. G. Barker	
Captain								. G. W. Shea.	
Captain								. D. C. Brown	
Lieutenant								. G. H. Sitts.	
								. G. S. Phelps	
Lieutenant								. E. A. Webs	er.
Lieutenant	0	ĵ.	Ī	Ċ		Ċ		. P. Purley P.	age.

This squadron now numbers two hundred men, part of which served with the General in Western Virginia. They are armed with Sharp's breech-loading rifles, with sabre bayonets.

Gen. McClellan has found it necessary to organize a staff of experienced army officers, several of them ranking as brigadier generals, that they can, if necessary, take command at a critical moment, should colonels not be equal to an emergency.

MAJOR GENERALS.

MAJOR GENERAL JOHN C. FREMONT.

General Fremont is appointed to the command of the Mountain Department. His staff has not been officially anneunced.

MAJOR GENERAL HENRY W. HALLECK.*

DEPARTMENTAL STAFF. Chief of Staff and Chief Eng. . . Brig. Gen. Geo. W. Cullum.

Chief of Staff and Chief Eng Brig. Gen. Geo. W. Cullum.	
Assistant Chief of Staffat Head-) Brig Gen Schuyler Hamilton	
quarters	
Assistant Adj. Gen. at Head- Capt. J. C. Kelton.	
quarters	
Assistant Adj. General Capt. William McMichael.	
Assistant Adj. General Capt. S. M. Preston.	
Chief Quartermaster Major Robert Allen.	
Assistant Quartermaster Capt. J. M. Bradshaw.	
Chief of Subsistence Capt. Thomas J. Haines.	
Chief Medical Director Surgeon J. J. B. Wright.	
Chief Paymaster Lieut. Col. T. P. Andrews.	
Assistant Eng. and A. D. C Lieut. Col. J. B. McPherson.	
Chief of Topographical Eng. Col. George Thom, and A. D. C	
A. D. C. an Tena americal duta Cal. Dishard D. Cutta	
Chief of Ordranes Cent Franklin D. Callender	
Chief of Ordnance Capt. Franklin D. Callender. Chief of Artillery Lieut. Col. James Totten.	
Chief of Cavalry Lieut. Col. Sames Fotten.	
Acting Aid	
Volunteer Aid	
Aid Capt. A. J. Halleck.	
Commissary	
Provost Marshal General Bernard G. Farrar.	
STATE MILITIA STAFF.	
Assistant Adj. General Lieut, Col. Calvin W. Marsh.	
Aid-de-Camp Lieut. Col. Bernard G. Farrar. A. D. C. and Asst. Ins. Gen Lieut. Col. John B. Gray.	
A. D. C. and Asst. Ins. Gen Lieut. Col. John B. Gray.	
•	
BREVET MAJOR GENERAL JOHN E. WOOL.	
Staff.	
Asst. Adj. Gen., Chief of Staff. Major W. D. Whipple.	
Acting Assistant Adj. Gen Capt. Chas. C. Churchill.	
Inspector General Col. T. J. Crane.	
Chief Quartermaster Capt. Grier Tallmadge.	
Chief Commissary Capt. J. McL. Taylor.	
Medical Director Major J. M. Cuyler, M. D.	
Surgeon Capt. R. H. Gilbert, M. D.	
Surgeon Capt. Josiah Curtis, M. D.	
Surgeon	
riching ri. D. C	
Provost Marshal Major Jones.	

Sweden.

Prussia.

Major Le Baron Von Vegesak,
Sweden

Major Le Baron Von Hermann,

Major A. Hamilton, Jr. Major Le Grand B. Cannon, New

Signal Officer Capt. J. H. Quackenbush. Harbor Master Capt. James Milward, Jr.

Aid.

York. * General Halleck is now Commander in-chief.

Aid
BRIGADIER GENERALS ACTING AS MAJOR GENERALS.
BRIGADIER GENERAL WM. S. ROSECRANS.
Asst. Adj. Gen., Chief of Staff Major Geo. S. Hartsuff, U. S. A. Asst. Adj. Gen., Volunteers . Capt. H. Thrall. Provost Marshal . Major Jos. Darr, Jr., 1st Va. Cav. Inspector General . Major A. J. Slemmer. Acting Inspector General and Mustering Officer . Major R. E. Clary. Asst. Quartermaster . Major R. E. Clary. Asst. Quartermaster of Vols Capt. John G. Chandler. Asst. Quartermaster of Vols Capt. C. N. Goulding. Chief Commissary . Capt. John W. Barriger. Asst. do. of Subsistence . Capt. Francis Darr. Medical Director . Major D. H. McPhail, U. S. V. Topographical Engineer . Capt. W. F. Reynolds. Judge Advocate General . Capt. W. F. Reynolds. Lagineer . Capt. W. F. Reynolds, U. S. A. Engineer . Capt. W. Morgadante, O. V. M. Engineer Aid . Capt. W. A. Powell. Aid . Capt. H. H. Clements, O. V. M,
BRIGADIER GENERAL JOS. K. F. MANSFIELD
Assistant Adjutant GeneralAid
BRIGADIER GENERAL IRVIN McDOWELL.
Assistant Adjutant General. — — — — — — — — — — — — — — — — — — —

BRIGADIER GENERAL EDWIN V. SUMNER.

STAFF.

Assistant Adjutant General		
Chief Aid	•	. Capt. Lawrence Kip, U. S. Art. Capt. J. H. Taylor, U. S. Cav.
Aid	:	. Lieut. S. Sumner, U. S. Cav.

BRIGADIER GENERAL PHILIP ST. GEO. COOKE. STAFF.

Assistant Adjutant General . ---

Brigadier General Philip St. George Cooke, U. S. A., has been appointed to the command of all the regular cavalry in the army of the Potomac.

BRIGADIER GENERAL LORENZO THOMAS.

STAFF.

								. Edward D. Townsend
Lieuteuant	C	ole	on	ıel				. Wm. A. Nichols.
Captain								. Thomas M. Vincent.

General Thomas is Adjutant General of the complete army of the United States, and the whole corps of the Adjutant General's department may be considered as belonging to his staff in addition to those above named.

BREVET BRIG. GEN. SYLVESTER CHURCHILL.

STAFF.

Colonel.						. Henry V. Rensselae	r.
Major						N. H. Davis.	

General Churchill is chief of the department of the Inspector General of the United States army, and in like manner to the Adjutant General. The whole corps of the department indirectly forms his staff.

BRIG. GENERAL MONTGOMERY C. MEIGS.

STAFF.

Colonel.								. C.	Thomas.
Colonel.	•	٠		•	•	•		. D	. Tompkins.

General Meigs is chief of the Quartermaster's Department of the American army, and the like remarks will apply to his staff as in the two preceding cases.

BRIGADIER GENERAL JAMES W. RIPLEY.

STAFF.

General Ripley is the chief officer of the United States Ordnance Department. His staff embraces the whole corps.

BREVET BRIG. GEN. JOSEPH G. TOTTEN.

STAFF.

Lieutenant Colonel Richard Delafield. Captain T. L. Casey.

General Totten is Chief Engineer of the United States army, and has charge of the whole engineer corps of the United States, a number of the officers of which department have recently been promoted to the rank of Brigadier General of Volunteers, on account of their efficiency as army officers.

Brigadier Generals Anderson and Harney are not in actual service, the former being in ill health, and the latter not having been detailed to a command since his removal from the Department of the West.

MAJOR GENERAL JOHN A. DIX.

STAFF.

Assistant Adjutant General, Chief of Staff	Captain D. T. Van Buren.
Engineer	. Major D. P. Woodbury.
Aid and Military Secretary Medical Director	. Lieutenant Charles Temple Dix.

MAJOR GENERAL DAVID HUNTER.

STAFF.

Assistant Adjutant General, Chief of Staff	Major M. J. Parrott.
Medical Director	. Major Joseph K. Barnes.
Brigade Surgeon	. Major A. B. Campbell.
Adjutant	. Major John D. Hubbard.
Division Quartermaster	. Captain John W. Shaffer.
Division Commissary	. Captain John W. Turner.
Aid	. Captain Ed. Lynde.
Aid	. Lieut. Col. Lanke, U. S. V.
Aid	. Lieut. E. W. Smith.
Aid	. Lieut, Samuel W. Stockton.

MAJOR GENERAL EDWIN D. MORGAN.

STAFF.

Adjutant General of the State
Assistant do, Col. Thomas Hillhouse,
Assistant do, Col. D. Campbell.
Inspector General Col. R. M. Patrick.
Chief Engineer Col. Chester Arthur,
Judge Advocate General Col. W. H. Anthon.
Surgeon General Col. S. O. Vanderpool.
Quartermaster General Col. C. Van Vechten.
Assistant do. Lieut. Col. C. A. Arthur,
Commissary General Brig. Gen. B. H. Welsh, Jr.
Assistant do. Lieut. Col. Wm. G. Welch.
Paymaster General Col. T. B. Van Buren.
First Aid Capt. Thomas Arden.
Second Aid Capt. S. D. Bradford, Jr.
Third Aid Capt. E. F. Sheppard,
Volunteer Aid Capt. G. Bliss, Jr.
Military Secretary Capt. J. H. Linsley.

The staff of this General has not been officially announced, and it is not known whether it differs materially or not from that of the Commander-in-Chief of the State of New York, and which we give above. The department embraces the State of New York only, and the present head-quarters is located at Albany.

ACTING MAJOR GENERAL, BRIGADIER GENERAL DON CARLOS BUELL. STAFF.

Assistant Adjutant General, Capt. Ja Chief of Staff	H. McLean.
Assistant Adjutant General, Capt. Ja	mes M. Wright.
Aid First Lic Aid First Lic Assistant Quartermaster Gen Col. The	eut. A. W. Rockwell.
Commissary	. C. Symonds. obert Murray.
Chief Eugineer Capt. K. Chief Topographical Engineer . Capt. Na Aid	E. Prime.
BODY GUARD.	
Captain W. J. Pa	umer.

This corps numbers over one hundred rank and file. Nearly every State has a representative in the guard, and, taken altogether, there is not a finer looking body of men in the service.

ACTING MAJOR GENERAL, BRIGADIER GENERAL THOMAS W. SHERMAN.

STAFF.
Assistant Adjutant General . { Capt. Louis Pelouze, Fifteenth Infantry.
Chief Quartermaster Capt. Ruftus Saxton, Assistant Quartermaster United States Army.
Assistant Quartermaster { Capt. H. A. Hascall, Assistant Quartermaster United States Army.
Assistant Quartermaster { Capt. Charles E. Fuller, Assistant Quartermaster { Capt. Charles E. Fuller, Assistant Quartermaster United States Army.
Chief Commissary
Chief Engineer Capt. Quincey A. Gilmore, United States Engineers.
First Assistant Engineer First Lieut. John A. Tardy, Jr United States Engineers.
Second Assistant Engineer . Second Lieut. Patrick O'Rorke, United States Engineers.
Topographical Engineer Second Lieut. James H. Wilson, United States Engineers.
Chief of Ordnance Capt. John McNutt, Ordnance Department United States Army.
Assistant Chief of Ordnance . First Lieut. Francis J. Shunk, Ordnance Department United States Army.
Medical Director Surgeon George E. Cooper, United States Army Medical Department.
Signal Officer
Aid-de-Camp Lieut. George Merrill, United States Volunteers.
Aid-de-Camp
Additional Paymaster Major Z. K. Pangborn. Additional Paymaster Major J. L. Hewitt.
Signal Corps.

SIGNAL CORPS.

MAJOR GENERALS OF VOLUNTEERS.

MAJOR GENERAL LOUIS A. BLENKER.

STAFF.

Assi	sta	m	t A	١d	lju	ta	nt	: (зe	ne	ra	ıl			Major Tinklemeyeo.
Aid					٠.									5	Col. Prince Salm Salm, of Prussia.
	•	٠	•	•	•	٠	٠	٠	•	٠	•	٠	٠	7	sia.
Aid											٠				Major Foster.
Aid															Capt. Trzeciak.
															Capt. Wiedchold.
Aid															Capt. Von Zchuschen.
Δid	-	-				_	-	1	-	-		-	-		Rittmeister Heintz

MAJOR GENERAL GEORGE A. McCALL.

STAFF.

Assistant Adjutant General			Col. H. J. Biddle.
Medical Director			Major James King.
Aid	•	•	Capt. Hon. Edward McPherson.

ACTING MAJOR GENERALS.

ACTING MAJOR GENERAL,

BRIGADIER GENERAL AMBROSE E. BURNSIDE.

STAFF

Assistant Adjutant General	. Capt. Lewis Richmond.
Division Quartermaster	. Capt. Herman Biggs.
Assist, Division Quartermaster	Capt. William Cutting.
Acting Division Commissary	. Capt. E. R. Goodrich.
Medical Director, Acting Division Surgeon	Major W H Church M D
sion Surgeon	major w. H. Onurch, M. D.
Aid-de-Camp	Licut. Duncan C. Pell.
Aid-de-Camp	Lieut. George R. Fearing.
Naval Officer	Com. S. F. Hazard, U. S. N.

This command forms another naval expedition similar to General Sherman's.

ACTING MAJOR GENERAL, BRIGADIER GENERAL WILLIAM B. FRANKLIN

STAFF.

Assistant Adjutant General	Cant. E. Sparrow Purdy.
Act. Assist. Adjutant General .	
Medical Director	Major Frank H. Hamilton, M. D.
Assistant Quartermaster, Com-	Capt. C. W. Towles, U. S. A.
Aid	Lient, J. P. Baker, First Cavalry.

ACTING MAJOR GENERAL, BRIGADIER GENERAL ULYSSES S. GRANT.

Chief of Staff Chief of Engineers Assistant Adjutant General Chief Commissary Chief Commissary Chief Commissary Capt. R. B. Hatch. Capt. W. W. Leland Capt. W. F. Existed

Assistant Adultant General Capt. John A. Rawlings. Chief Quartermaster Capt. R. B. Hatch. Chief Commissary Capt. R. B. Hatch. Chief Commissary Capt. W. W. Leland. Orthanee Officer Surgeon James Simons, U. S. A. Medical Director Surgeon James Simons, U. S. A. Medical Purveyor Asst. Sur. J. P. Taggart, U. S. A. Paymaster Major I. N. Cook. Aid Capt. Clark B. Lagow. Aid Capt. William S. Hillyer, Volunteer Aid Major John Riggin, Jr.

ACTING MAJOR GENERAL, BRIGADIER GENERAL SILAS CASEY.

STAFF.

Assis	ta	$_{ m m1}$	i I	١d	ju	ta	nt	(łе	$\mathbf{n}\epsilon$	ra	ιl		. Capt. Henry W. Smith. . Lieut. E. Walter West.
Aid	٠		٠	٠	٠	٠		٠		•		•	٠	Lieut. C. H. Raymond.

ACTING MAJOR GENERAL, BRIGADIER GENERAL S. P. HEINTZELMAN. STAFF.

Assistant Adjutant General . . _ _ _ _

 Medical Director
 ...

 Aid
 ...

 Aid
 ...

 Capt. Isaac Moses.

 Aid
 ...

 Capt. Leavitt Hunt.

Aid Capt. Leavitt Hunt.
Aid Capt. Granville E. Johnson.

ACTING MAJOR GENERAL, BRIGADIER GENERAL JOSEPH HOOKER.

Some changes have taken place in the staff of this division recently. We refrain from giving it until we hear from the division.

ACTING MAJOR GENERAL D. E. KEYES.

STAFF.

ACTING MAJOR GENERAL --- LOVE.

General Love is to have the charge of the Indiana Legion as soon as it is ready for the field. His staff is not yet appointed. The Legion is to be held in reserve for any emergency that may arise in Kentucky.

ACTING MAJOR GENERAL A. D. McCOOK. STAFF.

						. Capt, Daniel McCook.
						. Capt. J. H. Gilman, U. S. A.
Surgeon						. ——

ACTING MAJOR GENERAL JOHN POPE.

STAFF.

Assistant Adjntant General . . Capt. Speed Butler. Quartermaster — — — Surgeon — — —

ACTING MAJOR GENERAL. BRIGADIER GENERAL FITZ JOHN PORTER.

The staff of this division has undergone a revision; therefore we do not publish the names until further advised.

ACTING MAJOR GENERAL. BRIGADIER GENERAL JOSEPH J. REYNOLDS.

STAFF.

Aid-de-Camp Lieut. Isaiah B. McDonald. Assistant Adjutant General . . Capt. George S. Rose. Assistant Quartermaster . . . Capt. John Lovering. Commissary of Subsistence . . Capt. William C. Tarkington.

ACTING MAJOR GENERAL W. T. SHERMAN.

STAFF.

Assistant Adjutant General . . Capt. J. W. Hammond. Commissary Capt. George S. Roper.

ACTING MAJOR GENERAL FRANZ SIGEL.

STAFF.

Assistant Adjutant General . . Major Scote.

ACTING MAJOR GENERAL, BRIGADIER GENERAL CHARLES F. SMITH.

STAFF.

Assistant Adju	ant General Capt. Thos. J. N	ewsham.
	Lieut. Price.	
Surgeon		
Quartermaster	Capt. G. A. Pier	e.

ACTING MAJOR GENERAL, BRIGADIER GENERAL WILLIAM F. SMITH.

STAFF.

								. Capt. Mundee.
Surgeon	٠.	٠	•	•	٠	٠	٠	
								. Lieut. Wm. F. Burrows.
Onartermaster	.						-	

ACTING MAJOR GENERAL, BRIGADIER GENERAL CHARLES P. STONE.

STAFF. Assistant Adjutant General . Cant. C. Smith.

Assistant	1	٩c	ti	ոջ	: -	Αċ	ij.	. (зe	n.		. Capt. Stewart.
Surgeon Aid		:	:	:	:	:	:	:	:	:	:	Lieut. James T. Mackie.
Genera												

General Stone is under arrest.

ACTING MAJOR GENERAL, BRIGADIER GENERAL J. B. S. TODD.

STAFF.

Assistant Adjutant	General.	. Capt. J. Shaw Gregory.
Surgeon		. Major G. H. Hubbard, M. D.
Aid		. Lieut. Edgertin.

VOLUNTEER FORCE.

MAJOR GENERALS OF VOLUNTEERS.

	Name.							Appointed from
1.	Banks, Nathaniel P							. Massachusetts.
	Blenker, Louis							
	Butler, Benjamin F							
	Dix, John A							
5.	Hunter, David							. Illinois.
6.	McCall, George A	٠				٠		. Pennsylvania.
7.	Morgan, Edwin D				Ī		i	. New York.

ACTING MAJOR GENERALS OF VOLUNTEERS.

Buell, Don Carlos.
Burnside, Ambrose E.
Franklin, Wm. B.
Grant, Ulysses S.
Heintzelman, S. P.
Hooker, Josiah J.
Keyes, Erasmus D.
Love, —.
McCook, A. D.

Pope, John.

Porter, Fitz John.
Reynolds, Joseph A.
Sherman, Thomas W.
Sherman, Wm. T.
Sigel, Franz.
Smith, Charles F.
Smith, Wm. F.
Stone, Charles P.
Todd, John B. S.

BRIGADIER GENERALS OF VOLUNTEERS.

Abercrombie, John J. Anger, Christopher C. Barnard, J. G. Barry, Wm. F. Benham, H. W. Biddle, Charles J. Blythe, James E. Bohlem, — Boyle, Ĵere. T. Brannan, J. M. Brooks, Wm. F. H. Burns, -Butterfield, Daniel. Burnett, Ward B. Carlin, W. P. Carr, Eugene A. Casey, Silas. Cooper, James. Couch, Darius N. Cox, James D. Crittenden, Thos. L. Cullum, George W. Curtis, Samuel R. Davis, Jefferson C. Denver, James W. De Villiers, Charles. Doane, -Downey, Alex. C. Duryea, Abram. Dumont, ---. Fitch, Graham N. Foster, John G. Gorman, Willis A. Graham, Lawrence P. Hamilton, Schuyler. Hamilton, Charles S. Hamilton, Frank H. Hancock, W. S. Hatch, John P. Hill, ---, (not at present in service.) Howard, O. O.

Huger, Charles C. Hunter, Morton C. Hurlburt, S. A., (not in service.) Jameson, Charles D. Johnson, Richard W. Kearney, Philip. Keim, Wm. H. Kelly, Beuj. F. King, Rufus. Lander, Fred'k W., (deceased.) Lockwood, Henry H. Mansfield, John L Martindale, John H. Marcy, R. B. McClernand, John A. McKean, Thomas J. McKinistry, Justus, (under arrest.) Meade, George C. Meagher, Thomas Francis. Milroy, H. R. Mitchell, Ormsby M. Montgomery, Wm. R. Morrell, George W. Morgan, George W. Negley, J. B. S. Nelson, Wm. Newton, John. Oakes, James. Ord, Édward O C. Oude, —. Paine, Eleazar A. Palmer, J. N. Parke, John G. Peck, John J. Phelps, John Wolcott. Pope, Hamilton. Porter, Andrew Prentiss, Benj. M. Price, Thos. L., (not in service.) Rathbone, J. F. Reno, Jesse L.

Reynolds, John F. Richardson, Israel B. Robinson, John H. Rosseau, Lovell H. Scroggs, Gustavus Adolphus. Schenck, Robert C. Schoepff, Alvin. Schofield, John M. Sedgwick, John. Shields, James. Sickles, Daniel E. Simmons, S. G. Slocum, Henry W. Sprague, William. Stahĕl, Julius. Stanley, D. S. Stevens, Isaac I. Stoneham, George. Strong, Wm. K.

Sturgiss, Samuel D. Sykes, George. Thomas, Geo. H. Thompson, R. W. Thurston, Chas. L. Turner, -Van Vleit, Stewart. Viele, Egbert L. Von Sleinwehr, Adolph. Wade, Melancthon S. Wadsworth, James S. Wallace, Lewis. Ward, Wm. T. Williams, A. S. Williams, Seth. Williams, Thomas. Wood, Thomas J. Wright, Horatio G. Wyman, John B.

ACTING BRIGADIER GENERALS, NOT COM-MISSIONED.

Carrington, Henry B., Colonel 18th United States Infantry. Carter, —, Colonel commanding Tennessee troops. Cook, John, Colonel 7th Illinois Volunteers. Cowdin, Robert, Colonel 1st Massachusetts Volunteers. Cruft, Chas., Colonel 31st Indiana Volunteers.
D'Utassi, Fred. George, 39th New York Volunteers.
Garfield, J. A., Colonel 42d Ohio Volunteers. Gordon, George H., Colonel 2d Massachusetts Volunteers. Harland, Edward, Colonel 8th Connecticut Volunteers, Hinks, E. W., Colonel 19th Massachusetts Volunteers, Hovey, Aldin V., Colonel 24th Indiana Volunteers, Kelton, L. C., Colonel 9th Missouri Volunteers, Lamon, Ward H., Virginia Cavalry, Lane, James, Kansas Volunteers. Leonard, Samuel H., Colonel 13th Massachusetts Volunteers. Loan, Benj., Missouri State Militia. Lythe, W. H., Colonel 10th Ohio Volunteers. Manson, M. D., Colonel 10th Indiana Volunteers. Oglesby, R. J., Colonel Sth Illinois Volunteers.
Osterhaus, —, Missouri Volunteers.
Palmer, —, Colonel Missouri Volunteers.
Plummer, J. B., 11th Missouri Volunteers. Sill, Joshua A., Colonel 33d Ohio Volunteers. Steele, Frederick, Lieutenant Colonel U. S. A. Starr, Samuel H., Colonel 5th New Jersey Volunteers. Sweeny, T. W., Captain U. S. A. Taylor, Robt. T., Colonel 33d New York Volunteers. Totten, James, Lientenant Colonel 1st Missouri Artillery. Turchin, J. B., Colonel 19th Illinois Volunteers. Turner, ---, Colonel Missouri Volunteers. Weatch, James C., Colonel 25th Indiana Volunteers. Wallace, W. H. L., Colonel 11th Illinois Volunteers. Weber, Max, Colonel 20th New York Volunteers.

GENERALS OF VOLUNTEERS IN COMMAND OF DEPARTMENTS.

MAJOR GENERAL NATHANIEL P. BANKS. STAFF.

Inspector General, Chief of	Major D. D. Perkins, 4th Artil-
Staff	lery U. S. A.
Medical Director	Surgeon Wm. S. King, U. S. A.
Assistant Adjutant General .	. Major R. Morris Copeland, Vol.
Aid	Col. John S. Clark, Vol.
Aid	Capt. William Sheffler, late of Prussia.
A	Prussia.
Aid .	Capt. R. C. Shriber, late of Prussia.
214	Prussia.
Aid	Capt. De Hautville, Vol.
Engineer	. Capt. J. W. Abert.
Topographical Engineer	. D.H. Strother ("Porte Crayon.")
Assistant Quartermaster	

Assistant Quartermaster . . . { Capt. J. D. Bingham, 2d Artillery U. S. A.

General Banks has command of the division whose head-quarters is at Frederick, Md. The following three Generals have brigades under him, in the order in which they stand: -

BRIGADIER GENERAL J. J. ABERCROMBIE.

STAFF.

Acting Asst. Adj.	General	. Major G. B. Drake, U. S. A.
		. Lieut. Wm. U. Greer, Vol.
		. Lieut. J. M. Ellis, Vol.
Aid		. Lieut. Sam'l Appleton, Vol.
Surgeon		. Dr. N. R. Moseley, Vol.

BRIGADIER GENERAL CHAS. S. HAMILTON.

STAFF.

Acting Asst. Adj. General	. Major S. H. D. Crane, Vol.
Quartermaster	
Assistant Commissary	. Lieut. Pierce, Vol.
Aid	. Lieut. T. J. Wildrey, Vol.
Surgeon	

BRIGADIER GENERAL A. S. WILLIAMS.

STAFF.

Acting Asst. Adj.	General .		. Capt. W. D. Wilkins.
Quartermaster		•	. Lieut. Edw. V. Preston, Vol.

Assistant Commissary Lieut. Edgar C. Beaman, Vo. Aid Lieut. S. E. Pitman, Vol.	ı.
Aid Lieut. S. E. Pitman, Vol.	
Surgeon Dr. Thomas Antisel.	

ACTING BRIG. GEN., COL. WM. LINN TIDBALL.

STAFF.

Assistant	A	dju	ut	an	t	G	en	eı	al	١.	Lieut. N. L. Jeffries.
Commissa	ry										Capt. John Hall.
Acting Ai	ď.										Lieut. W. W. Kerr.

Colonel Tidball commands the Second Brigade of General Casey's division. The composition of the brigade is as follows:—

Fifty-ninth regiment N. Y. V. Colonel Tidball. Eighty-sixth do. do. Colonel Bailey. Eighty-fifth do. Pa. V. Colonel Howell. Ninety-third do. do. Colonel McCarter.

ACTING BRIG. GEN., COLONEL W. W. H. DAVIS. STAFF.

Not yet received.

Colonel Davis has charge of the First Brigade to the same division.

MAJOR GENERAL BENJ. F. BUTLER.

MAJOR GENERAL BENG. 1. BUILDIN.	
STAFF.	
Assistant Adjutant General, Acting Officer of Ordnance, and Chief of Staff	
Acting Asst. Adjutant General and Aid-de-camp. Capt. Peter Haggerty. Lieut. Wm. H. Wiegel.	
Director Gilman Kimball.	
Brigade Quartermaster and Assistant, Ouartermaster Capt. Paul R. George.	
Chief of the Engineer Corps Capt. J. N. Turnbull.	

Brigade Quartermaster and Assistant Quartermaster Chief of the Engineer Corps Capt. J. N. Turnbull. Chief of Artillery
RECRUITING STAFF.*
Recruiting Officer-in-chief . Brig. Gen. Wm. W. Bullock. Brigade Major and Inspector . Solon Fisher. Engineer

[·] This list of officers properly belongs to the Militia of Massachusetts.

BRIGADIER GENERALS.

BRIGADIER GENERAL JOHN J. ABERCROMBIE.

STAFF.

Assistant Adjutant General . . Capt. Chappen.

Quartermaster Licut. D. W. Keyes.
Brigade Surgeon Lieut. Matthews.

General Abercrombie's brigade is the second in the division under General Banks.

BRIGADIER GENERAL JOHN H. MARTINDALE.

STAFF.

Assistant Adjutant General . . Capt. Charles J. Powers. Aid Lieut. John Williams.

General Martindale's brigade forms a portion of one of the divisions of General McClellan's grand army before Washington.

BRIGADIER GENERAL JOHN A. McCLERNAND. STAFF.

Assistant Adjutant General . . Capt. M. Brayman.

Associate Adjutant General Capt. Dunlap.

Medical Director Dr. Simmons.

Associate Director Dr. Brenton.

Hospital Surgeon Capt. J. S. Young, M. D.

Commissary Capt. Spencer C. Benham. First Aid Capt. Dresser. Second Aid Lieut. C. S. Cooper.

BRIGADIER GENERAL EGBERT L. VIELE, U.S.A.

STAFF.

Acting Assist. Adjutant General Capt. Pierre C. Kane. Brigade Quartermaster

Brigade Quartermaster.

Assistant Commissary General Capt. Gideon Scull.

Brigade Surgeon..... Major J. C. D. Dalton. Jr.

Aid de Camp...... Capt. C. H. Farrell.

Aid-de-Camp Lieut, J. D. Gould, Aid-de-Camp Lieut. Davis.

BRIGADIER GENERAL HORATIO G. WRIGHT. STAFF.

Assistant Adjutant General . . Capt. C. W. Foster. Assist. Quartermaster General . Capt. H. P. Goodrich. Assistant Commissary General Capt. Abijah Keith. Brigade Surgeon Major Craven.

Aid Lieut, J. Stotler. Aid Lieut, T, L, Nayden.

BRIGADIER GENERAL JOHN M. SCHOFIELD.

STAFF.

Assistant Adjutant General	. Major Henry Hiscock.
Acting Inspector General at St. Joseph	Capt. Thomas B. Biggers.
Acting Assistant Quartermas- ter at St. Joseph	T. W. Southack.
Aid-de-Camp	Major Henry L. McConnell.
Aid-de-Camp	Major John F. Tyler.

BRIGADIER GENERAL GEORGE W. MORELL. STAFF.

Assistant Adjutant General	Capt. Richard T. Auchmuty.
Commissary	Capt. Samuel McKelvey.
Quartermaster	Capt. George N. Smith.
	Lieut. J. Elliott Williams.
Aid-de-Camp	Lieut. Isaac Seymour, Jr.
Brigade Surgeon	Dr. W. E. Waters.

BRIGADIER GENERAL H. W. BENHAM.

STAFF.

Acting Assist, Adjutant Gene	ral Lieut, J. O. Strange.
Acting Quartermaster	Lieut, Hawkes.
Commissary	Capt. W. L. Mallorv.
Brigade Surgeon	Capt. George Schumard, M. D.
Aid	Lieut. S. P. Warren.

BRIGADIER GENERAL JOHN J. PECK.

STAFF.

Assistant Adjutant General	Capt. William H. Morris.
Surgeon	Capt. T. R. Spencer, M. D Capt. M. J. Green.
Commissary of Subsistence	Capt. M. J. Green.
Acting Aid	Lieut. Charles R. Sterling.

BRIGADIER GENERAL O. O. HOWARD.

STAFF.

Assistant Adjutant General	Capt. Frederick D. Sewell.
Quartermaster	
Senior Aid	Capt. Nelson A. Miles.
Surgeon	

BRIGADIER GENERAL JOHN W. PHELPS.

STAFF.

Assistant Adjutant General Commissary Brigade Surgeon		. Capt. Bowdish.
Aid	:	. Capt. Christian T. Christensen,
1114	•	· cupti cuitanti in cuitatanti

BRIGADIER GENERAL ISAAC I. STEVENS.

STAFF.

	. Capt. Stevens, (son of Gen.)
Assist. Quartermaster General	
Assistant Commissary Genera	
Surgeon	. Dr. George S. Kemble.

BRIGADIER GENERAL LEWIS WALLACE.

STAFF.

Assistant Adjutant General	
Commissary	. Robert H. Bryant.
Surgeon	. Capt. Thomas W. Fry, M. D.
Aid	. Capt. Edwin R. Lewis.

BRIGADIER GENERAL SAMUEL R. CURTIS.

STAFF.

Assistant Adjutant General	. Capt. F. F. Burlock.
Acting Assist, Adjutant General and Aid-de-Camp	Major N. P. Shipman,
Assistant Quartermaster	Capt. P. T. Turnley.

BRIGADIER GENERAL J. D. COX.

STAFF.

Acting Assist.	A	dj	ut	an	t (Ge	n	er	al Lieut. James W. Conine.
Commissary .									. Capt. Ira Gibbs.
									. Capt. M. D. W. Loomis.
Aid									. Lieut. Christy.

BRIGADIER GENERAL LAWRENCE P. GRAHAM.

STAFF.

											. Capt. Augustus Wroan.
Quarterma	ste	r	•	•	•	•	•	•	٠	٠	Lieut. William D. Morton.
Surgeon .											

BRIGADIER GENERAL JOHN G. FOSTER.

STAFF.

							. Capt. Charles F. Hoffman.
Quartermaster							. Capt. Daniel Messenger.
Surgeon		٠	٠	٠			. Capt. A. Hitchcock, M. D.

BRIGADIER GENERAL WILLIS A. GORMAN.

STAFF.

Assistant Adjutant General	. Capt. Daniel Hibberd.
Quartermaster	. Capt. G. N. Woods.
Aid	. Capt. Andrew Levering.

BRIGADIER GENERAL ABRAM DUR YEE. STAFF.
Assistant Adjutant General Capt. William Von Dohn. Surgeon
BRIGADIER GENERAL W. P. CARLIN. STAFF.
Acting Assist, Adjutant General A. L. Bailhache, Brigade Surgeon Capt. Casselbury, M. D. Quartermaster
BRIGADIER GENERAL EUGENE A. CARR. STAFF.
Assistant Adjutant General Col. Louis D. Hubbard. Surgeon Capt. William Thomas, M. D. Quartermaster Capt. Byron O. Carr.
BRIGADIER GENERAL DARIUS N. COUCH. STAFF.
Assistant Adjutant General
BRIGADIER GENERAL JOHN B. WYMAN. STAFF.
Assistant Adjutant General — — — Acting Assist. Quartermaster, Commissary of Subsistence Capt. M. P. Small.
BRIGADIER GENERAL THOMAS L. PRICE. STAFF.
Assistant Adjutant General Capt. John Pound, U. S. A. Surgeon
BRIGADIER GENERAL J. N. PALMER. STAFF.
Assistant Adjutant General Capt. Nathan Reeve.
Acting Assist Adjutant General Lieut. William A. Scott. Aid Lieut. Childs.
Acting Assist. Adjutant General Lieut. William A. Scott. Aid Lieut. Childs. BRIGADIER GENERAL J. S. NEGLEY. STAFF.

BRIGADIER GENERAL BEN. T. KELLEY.

	DIATI.
Assistant Adjutant General	
	Col. George H. Crossman
Aid	Major Frothingham.

BRIGADIER GENERAL WINFIELD S. HANCOCK.

STAFF.

BRIGADIER GENERAL BENJ. M. PRENTISS. STAFF.

Assistant Adjutant General . . Capt. Henry Binmore.
Aid Major Benjamin H. Grierson.
Aid Lieut. R. G. Jones.

BRIGADIER GENERAL HENRY W. SLOCUM. STAFF.

Assistant Adjutant General . . Capt. James Howland, Surgeon Capt. S. L. Herrick, M. D. Assistant Surgeon Capt. George Buer.

BRIGADIER GENERAL WILLIAM NELSON. STAFF.

Assistant Adjutant General . . — — Brigade Surgeon Major Bradford.

BRIGADIER GENERAL E. DUMONT.

STAFF.

Assistant Adjutant General . . Capt. Ferry. Aid Capt. Blair.

BRIGADIER GENERAL SILAS CASEY.

STAFF.

Assistant Adjutant General . . Capt. Henry W. Smith. Commissary Capt. John Hall.

BRIGADIER GENERAL W. R. MONTGOMERY. STAFF.

Assistant Adjutant General . . Capt. Jacob R. Wilson. Aid Lieut. Freese

BRIGADIER GENERAL FRANK H. HAMILTON.

Assistant Adjutant General . . — — Surgeon Alexander N. Dougherty.

BRIGADIER GENERAL PHILIP KEARNEY.

BRIGADIER GENERAI — TURNER.

STAFF.

Assistant Adjutant General . . _____ Aid Lieut. F. Deweese.

BRIGADIER GENERAL A. S. WILLIAMS.

STAFF.

Assistant Adjutant General . . Capt. Wm. D. Wilkins. Quartermaster Capt. Henry M. Whittlesey.

BRIGADIER GENERAL MELANCTHON S. WADE, STAFF.

Assistant Adjutant General . . Capt. Andrew C. Kemper.

BRIGADIER GENERAL JAMES S. WADSWORTH.

BRIGADIER GENERAL THOMAS J. WOOD.
STAFF.

Assistant Adjutant General . . Capt. Wm. H. Scheater. Acting Asst. Adj. General . . . Lieut. Geo. W. Leonard.

BRIGADIER GENERAL FRED'K W. LANDER.

STAFF.

Assistant Adjutant General . . Capt. Candia. Aid Lieut. George H. Butler.

BRIGADIER GENERAL -- DOANE.

STAFF.

Assistant Adjutant General . . Major Samuel C. Ellis. Brigade Inspector . . . , . . Major John Hill.

BRIGADIER GENERAL THOMAS WILLIAMS. STAFF.

Assistant Adjutant General . . _____Aid Lieut. George C. D. Kay.

BRIGADIER GENERAL ELEAZAR A. PAINE.

Assistant Adjutant General . . Capt. Leonard Scott.

PRICADIED CENEDAL DIGITADO W. TOUNC

BRIGADIER GENERAL RICHARD W. JOHNSON. STAFF.

Assistant Adjutant General . . Capt. Henry Clay. Aid Lieut. Thos. Johnson.

BRIGADIER GENERAL R. H. MILROY.

Assistant Adjutant General . . Capt. W. G. George. Aid Lieut. Zeb. Baird.

BRIGADIER GENERAL ANDREW PORTER.
STAFF.

Assistant Adjutant General . . Lieut. James McMillan. Surgeon Capt. W. D. Stewart, M. D.

BRIGADIER GENERAL EDWARD O. C. ORD.
STAFF.

Assistant Adjutant General . . Capt. Placidus Ord. Quartermaster Capt. Anson Stager.

BRIGADIER GENERAL DANIEL BUTTERFIELD STAFF.

Assistant Adjutant General . . Capt. Thomas J. Hoyt.

BRIGADIER GENERAL WILLIAM W. BURNS.
STAFF.

Assistant Adjutant General . . Capt. George A. Hicks.

BRIGADIER GENERAL JAMES W. DENVER.
STAFF.

Acting Asst. Adj. General . . . Capt. F. Clarke.

BRIGADIER GENERAL C. D. JAMESON.
STAFF.

Assistant Adjutant General . . Capt. Corall N. Porter.

BRIGADIER GENERAL GEORGE STONEMAN. STAFF.

Aid Lieut. A. V. Sumner, Jr.

B1. FADIER GENERAL GEORGE H. THOMAS.

Assistant Adjutant General . . Capt. George G. Flint.

BRIGADIER GENERAL D. S. STANLEY.

Assistant Adjutant General. . Capt. George D. Kellogg.

BRIGADIER GENERAL JOHN F. REYNOLDS.
STAFF.

Assistant Adjutant General . . Capt. Charles Kingsbury.

BRIGADIER GENERAL ALVIN SCHOEPFF.
STAFF.

Assistant Adjutant General . . Major Helveti.

BRIGADIER GENERAL WILLIAM F. H. BROOKS.
STAFF.

Assistant Adjutant General . . Capt. Theodore Reed.

BRIGADIER GENERAL GEORGE SYKES.
STAFF.

Assistant Adjutant General . . Capt. J. P. Drouillard.

BRIGADIER GENERAL GEORGE C. MEADE.

Assistant Adjutant General . . Edward C. Baird.

BRIGADIER GENERAL DANIEL E. SICKLES.
STAFF.

Assistant Adjutant General . . Capt. J. H. Liebeneau.

BRIGADIER GENERAL JOHN SEDGWICK.
STAFF.

Assistant Adjutant General . . Capt. Wm. D. Sedgwick.

BRIGADIER GENERAL LOVELL H. ROSSEAU.
STAFF.

Assistant Adjutant General . . Capt. Henry Clay McDowell.

BRIGADIER GENERAL JOHN NEWTON.
STAFF.

Assistant Adjutant General . . Capt. James E. Montgomery.

BRIGADIER GENERAL ROBERT C. SCHENCK. STAFF.

Assistant Adjutant General . . Capt. Donn Piatt.

ACTING GENERALS.

ACTING GENERAL A. ASBOTH.

ACTING BRIG. GEN., COLONEL JAMES LANE. STAFF.

Assistant Adjutant General	
Quartermaster	 . Capt. M. H. Insley.
Commissary	 . Capt. A. C. Wilder.
Paymaster	 . Capt. H. J. Adams.
Paymaster	 . Capt. W. W. Updegraff.
Surgeon	 . Capt. R. Gilpatrick, M. D.
Engineer	 . Lieut. T. T. Anderson.
Military Secretary	 . Lieut. H. Gray Loring.
Aid	 . Lieut. R. H. Kerr.
Aid	 . Lieut, Lyman Scott.
Wagon Master	

ACTING BRIG. GEN., COL. ALDIN P. HOVEY. STAFF.

Assistant Adjutant General . . Capt. Richard F. Bester, Commissary Lieut. Mon. P. Schmuck, Assistant Commissary Lieut. Flem. Dunham.

ACTING BRIG. GEN., COL. J. A. GARFIELD.

ACTING BRIG. GEN., COLONEL — TURNER. STAFF.

Assistant Adjutant General . . — — Aid Lieut. Deweese.

ACTING BRIG. GEN., COLONEL. E. W. HINKS. STAFF.

Assistant Adjutant General . . Capt. Chadwick.

There may have been, and doubtless are, several officers who have acted as temporary generals, whose names are not recorded, in consequence of the information not having reached us. We have made the list as complete as possible with the data we have already collected.

BURNSIDE EXPEDITION.

The following is a full statement of the force of the Burnside Expedition:—

BRIGADIER GENERAL COMMANDING, AMBROSE E. BURNSIDE.

STAFF.

Assistant Adjutant General Capt, Lewis Rich	mond.
Division Quartermaster Capt. Herman Big	ggs.
Assistant Quartermaster Capt. T. C. Slaigh	it.
Commissary of Subsistence Capt. E. R. Good	rich.
Assist. Commis. of Subsistence Capt. William Cu	tting.
Ordnance Officer Lieut, D. H. Plag	ler.
Division Surgeon Major W. H. Chu	irch.
Aid de-Camp Lieut. Dunean C.	Pell.
Aid-de-Camp Lieut. George Fea	aring.

FIRST BRIGADE-GEN. JOHN C. FOSTER.

STAFF.

Assistant Adjutant General	Capt. S. Hoffman.
Brigade Quartermaster	Capt. David Messenger.
Commissary of Subsistence	Capt. E. E. Potter.
Aid-de-Camp	Capt. P. W. Hudson.
Volunteer Aid	Lieut. E. N. Strong.
Volunteer Aid	Lieut, G. N. Pendleton.
Volunteer Aid	

REGIMENTS.

Twenty-fifth Massachusetts.
Twenty-third Massachusetts.
Twenty-fourth Massachusetts.
Twenty-fourth Massachusetts.

SECOND BRIGADE - GEN. JESSE L. RENO.

STAFF.

Assistant Adjutant General	
Brigade Quartermaster	Capt. C. G. Loring.
Aid-de-Camp	
Aid-de-Camp	Lieut. B. F. Reno.

REGIMENTS.

Fifty-first New York.	Sixth New Hampshire.
Fifty-first Pennsylvania.	Ninth New Jersey.

THIRD BRIGADE-GEN. JOHN G. PARKE.

STAFF.

Assistant Adjutant General	. Capt. C. T. Gardner.
Aid-de-Camp	. Lieut. M. A. Hill.
Volunteer Aid	. Lieut. Philip Lyding.

REGIMENTS.

Eighth Connecticut. Eleventh Connecticut. Fifty third New York. Fifth Rhode Island, (battalion.) Fourth Rhode Island. Eighty-ninth New York.

It is proper to state that the staff officers of Generals Reno and Parke are not yet all appointed, and the staffs are therefore incomplete. We give all that are known at the present time.

REGIMENTAL ROSTERS.

TWENTY-FIFTH MASSACHUSETTS.

Colonel, Edwin Upton; Lieutenaut Colonel, A. B. R. Sprague; Major, M. J. McCafferty; Quartermaster, William O. Brown; Surgeon, J. M. Rice; Assistant Surgeon, Theron Semple.

co.	Captains.	First Lieuts.	Second Lieuts.
Α.	. J. Pickets	. T. E. Goodman .	. M. B. Bassy.
в.	. W. Clark	. William Emery .	. W. F. Draper.
С.	. C. A. Atwood .	. James Tucker .	. M. F. Prouty.
D .	. A. H. Foster	. G. S. Campbell .	. G. H. Spaulding.
Е.	. Thomas O'Neill	. William Daly	. H. McConville.
F .	. G. H. Foss	. L. Lawrence	. J. H. Richardson.
G.	. Lewis Wagely .	. H. M. Richter .	. F. R. Wiegand.
		. D. M. Woodward	
Ι.	. O. P. Parkhurst	. James B. Smith	. A. Buffam.
		. S. Harrington .	

TWENTY-THIRD MASSACHUSETTS.

Colonel, John Kurtz; Lieutenant Colonel, Henry Merritt; Major, A. Elwell; Adjutant, John G. Chambers; Quartermaster, J. A. Goldthwaits; Surgeon, George Derby; Assistant Surgeon, S. E. Stone; Chaplain, J. B. Clark.

	Captains.		
Α.	. E. A. Brewster .	. C. S. Emmerton	. G. A. Fisher.
в.	. K. V. Martin	. T. Russell	. J. Goodwin, Jr.
С.	. A. Center	. E. A. Story	. Fitz J. Babson.
D .	. C. Howland	. S. E. Hart	. Anthony Lang.
Е.	. W. B. Alexander	. O. Rogers	. T. B. Atwood.
F .	. G. M. Whipple .	. C. H. Bates	. G. R. Emmerton,
G.	. J. W. Raymond	. N. T. Woodbury	. D. W. Hammond.
	. W. C. Sawyer .		
Ι.	. J. Hobbs	. W. J. Creary	. D. P. Muzzey.
к.	. C. A. Hart	. J. Littlefield	. B. F. Barnard.

TWENTY-SEVENTH MASSACHUSETTS.

Colonel, Horace C. Lee; Lieutenant Colonel, Luke Lyman; Major, W G. Bartholomew; Adjutant, George W. Bartlett; Quartermaster, ——; Surgeon, George A. Otis; Assistant Surgeon, Samuel Camp; Chaplain, Miles Sanford.

Co	Captains.	First Lieuts.	Second Lieuts.
A	. I. C. Vance	. M. H. Spaulding	. E. Clark.
В	. A. W. Caswell	. P. W McManus	. L. H. Horton.
			. William F. Bassett.
D	. T. W. Sloan .	. A. R. Dennison .	. J. P. Atcheson.

Co. Captains.	First Lieuts. Second Lieuts.
E G. A. Fuller	. J. W. Trafton L. Bradley.
F L. F. Thaver	. John W. Moore . James H. Fowler.
	P. S. Bailey F. C. Wright.
	. W. H. H. Briggs . — —
I H. A. Hubbard .	. E. K. Wilson C. A. Goodale.
	George Warner W. C. Hunt.

TENTH CONNECTICUT.

Colonel, Charles L. Russell; Lieutenant Colonel, A. W. Drake; Major, J. W. Pettibone; Adjutant, H. C. Pardee; Quartermaster, B. A. Fowler; Surgeon, A. P. Douglass; Assistant Surgeon, M. T. Newton; Chaplain, H. L. Hall.

Co. Captains, First Lieuts. Second Lie	uts.
A.B.S. Pardy—WileyH. M. Still B.J. L. Otis—Jennings—Palme	man.
B J. L. Otis — Jennings — Palme	r.
C E. D. S. Goodyear — Hurlbut G. M. Kew	
D George M. Coit C. C. Brewster — Kingsl	bury.
E Henry A. Wells . C. Gatewood John C. Co	ffing.
F J. W. Branch T. R Mead W. W. Per	kins.
G J. L. Hoyt H. Quinn H. W. Cam	ıp.
H R. Leggett J. O. Close S. M. Smith	h.
I O. M. Mead G. W. Atherton . — —	
K B. Jepson — — — —	

TWENTY-FOURTH MASSACHUSETTS.

Colonel, Thomas G. Stevenson; Lieutenant Colonel, F. A. Osborn; Major, B. H. Stevenson; Adjutant, N. L. Horton; Quartermaster, N. L. Hutchings; Surgeon, Samuel A. Greene; Assistant Surgeon, Hall Curtis; Chaplain, W. R. G. Mellen.

sistant surgeon, man ou	itas, Chapiani, W	. it. G. menen.
Co. Captains.	First Lieuts.	Second Lieuts.
A C. G. Hooper	. G. M. Gardner .	. W. L. Horton.
B W. F. Reading .		
C E. C. Richardson	. J. B. Ball	. John C. James, Jr.
D J. C. Maker	. Charles A. Folso	m A. S. Barstow.
E J. F. Prince, Jr.	. J. B. Nichols	. D. T. Sargent.
F George T. Austin	. J. A. Partridge .	. C. S. Ward.
G R. F. Clark	. A. Ordway	. T. M. Sweet.
H J. L. Stackpole	. James A. Perkin	s J. M. Barnard.
I J. Deland	. J. H. Turner	. H. D. Jarvis.
K William Pratt .	. M. A. Rice	. D. Jarvis, Jr.

TWENTY-FIRST MASSACHUSETTS.

Colonel, Augustus Morse; Lieutenant Colonel, Albert G. Maggi; Major, William S. Clark; Adjutant, T. C. Hall; Quartermaster, G. F. Thompson; Surgeon, C. Cutter; Assistant Surgeon, O. Warren; Chaplain, G. S. Ball.

Co. Captains.	First Lieuts.	Second Lieuts.
A Geo. T. Hawkes	· C. W. Davis .	J. Brooks, Jr.
B C. W. Walcott .	. W. Willard	J. N. Hopkins.
C J. M. Richardson	. W. T. Harlow	J. J. Kelton.
D T. S. Foster	. Charles Barker	E. T. Hayward.
E P. Bradford	. S. Hovev, Jr	W. Whittemore.
F B. F. Rogers		
G A. A. Walker		
H J. P. Rice		

Ca		Captains.	First Lieuts.	Second Lieuts.
		. H. Richardson .		
K	٠	. O. W. Washburn	. S. O. DeForest	. J. B. Williams.

FIFTY-FIRST NEW YORK.

Colonel, Edward Ferero; Lieutenant Colonel, R. B. Potter; Major, Charles W. Le Gendre; Adjutant, A. J. Dayton; Quartermaster, D. H. Horton; Surgeon, E. N. Brick; Assistant Surgeou, J. L. Dodge; Chaplain, Ö. N. Benton.

		First Lieuts. Second Lieuts.
A .	. W. Hazard	. H. W. Francis Thomas B. Marsh.
в.	. M. C. Mitchell .	. H. H. Holbrook . A. W. McKee.
С.	. J. S. Wright	. W. N. Chapman . G. H. McKibben.
ъ.	. Samuel H. Sims	. William Cuff W. H. Leonard.
Е.	. S. W. Chase	. George D. Allen . W. H. Barker.
F .	. J. Stewart	. James J. Johnston John T. Rapelje.
G.	. George W. Merri	tt David F. Wright . Frank W. Tryon.
н.	. W. D. Campbell	. James M. Miller . C. G. Coddington.
Ι.	. Thomas Phillips	. George A. Porter . L. O. Goodridge.
к.	. D. R. Johnson .	. A. L. Fowler C. F. Springweller.

FIFTY-FIRST PENNSYLVANIA.

Colonel, J. F. Hartsauft; Lieutenant Colonel, T. S. Bell; Major, E. Schall; Adjutant, D. P. Bible; Quarte master, J. J. Friedley; Surgeon, J. P. Hosack; Assistant Surgeon, J. D. Noble; Chaplain, D. G. Mallory.

Co.	Captains.	First Lieuts.	Second Lieuts.
Α.	. W. G. Bolton	. J. J. Bolton	. A. Ostlip.
в.	. F. W. Bell	. J. H. Genther .	. D. Nicholas.
С.	. W. Allabaugh .	. D. Himsicker	. Thomas R. Lynch.
D .	. Edwin Schall	. Lewis Hallman.	. S. Fair.
	. G. H. Hassenplug		
F .	. R. E. Taylor "	. L. S. Hart	. J. C. Reed.
G.	. A. B. Snyder	. W. H. Blair	. P. A. Gamlin.
н.	. J. M. Liner	. George Sharkley	. J. G. Beaver.
	. J. E. Peechin		
к.	.J. E. Titus	. J. Kellev	. J. F. Beale.

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NINTH NEW JERSEY.

Colonel, Joseph W. Allen; Lieutenant Colonel, C. H. Heckman; Major, James Wilson; Adjutant, A. Zabriskie; Quartermaster, Samuel Keyes; Surgeon, J. W. Weller; Assistant Surgeon, R. Brown. Chaplain, T. Drum. Cantains First Ligate

Second Limite

CO	•	Capearns.	rirst Lieuts.	Second Lieuts.
\mathbf{A}		. F. Hayes	. F. Felger	. S. Wilburn.
В		. C. Castner	. L. Bartholomew	. C. H. Scofield.
$^{\rm C}$. C. P. Hopkinson	. E. Harris	. T. Clift.
\mathbf{D}		. T. Middleton	. George Irons	. E. Kissem.
Е		. W. De Hart	. H. Able	. A. Beach.
F		. W. B. Curtis	. Aug. Thompson	. J. V. Gibson.
G		. G. P. Ritter	. W. Zimmermann	. C. W. Benton.
\mathbf{H}		. J. J. Henry	. T. Stewart, Jr	. J. Lawrence.
Ι		. H. T. Chew	. S. Hufty	. C. Pinker.
K		. E. G. Drake	. W. Arbuthnap .	. W. Townley.
\mathbf{L}		. C. Erbe	Einholt	. — Adler,
M		. J. M. McChesney	. T. Smith	. A. Cause,

SIXTH NEW HAMPSHIRE.

Colonel, Nelson Converse; Lieutenant Colonel, S. G. Griffin; Major, Charles Scott; Adjutant, P. P. Bixley; Quartermaster, Alouzo Nute; Surgeon, Dr. Traey; Assistant Surgeou, Dr. Cooper; Chaplain, R. Stinson.

Co. Captains.		
A Joseph Clark	. O. H. P. Craig .	. T. P. Cheney.
B S. P. Adams	. A. J. Roberts	. S. G. Goodwin.
C H. H. C. Pearson	. D. A. Titcomb .	. J. P. Brooks.
D S. D. Quarles	. J. N. Jones	. A. W. Haynes.
E O. G. Dart	. J. A. Cummings	. G. H. Muchmore.
F G. C. Starkweathe		
G J. W. Putnam .	. E. D. Comings .	. C. Y. Gardner.
H J. B. Saunders .		
I Robert L. Ela .		
K E. H. Converse .		

EIGHTH CONNECTICUT.

Colonel, Edward Hartland; Lieutenant Colonel, P. L. Cunningham; Major, A. Perry; Adjutant, Charles M. Coit; Quartermaster, J. W. Alexander; Surgeon, M. Storrs; Chaplain, J. J. Woolley; Assistant Surgeons, D. W. C. Lathrop, J. V. Harrington.

term	aster, J. W. Alexa	maer; Surgeon, M	. Storrs : Chaptain, .
J. W	oolley; Assistant	Surgeons, D. W. (C. Lathrop, J. V. Ha
ringt			
Co.	Captains.	$First\ Lieuts.$	Second Lieuts.
Α.	. H. H. Binpee	. H. M. Hoyt	W. P. Marsh.
в.	. P. R. Ruth	. A. W. Scott	F. D. Loomis.
С.	. Charles W. Nash	. S. Glasson	R. H. Burnside.
D.	. J. C. Ward	. James R. Moon	C. A. Breed.
Е.	. M. B. Smith	. H. N. Place	L. Wadhams,
F .	. E. Y. Smith	. E. G. Main	J. E. Shepherd.
G .	. H. Appleman	. T. G. Sheffield	. H. E. Morgan.
н.	. D. Fowler	. J. L. Russell .	T. S. Weed.
Ι.	. F. W. Jackson .	. W. J. Roberts	F. E. Nearing.
К.	. C. L. Upham	N. G. Ives	R. M. Food.

ELEVENTH CONNECTICUT.

Colonel, T. H. C. Kiugsbury; Lieutenant Colonel, Charles Matthewson; Major, G. A. Stedman; Adjutant, J. E. Lewis; Quartermaster, H. W. Richmond; Surgeon, James Whitcomb; Assistant Surgeon, Charles Rogers; Chaplain, Rev. Mr. Soule.

Co.	Captains.	First Lieuts.	Second Lieuts.
Α.	. G. M. Southmaid	. S. G. Bailey	. O. H. White.
в.	. G. D. Johnson .	. William Horton	. J. II. Convers.
С.	. W. Meagling	. N. Dietriech	. F. Schlachter.
	. E. L. Lee		
Е.	. J. H. Dewell	. J. M. Pierpont .	. S. C. Barnum.
F .	. W. C. Clapp	. J. Ries	. J. Randall.
G.	. William Hyde .	. F. M. Sprague .	. M. P. Bray.
	. A. D. Daniels		
Ι.	. John Griswold .	. P. C. Cummings	. William Sackett.
к.	. C. S. D. Dennison	J. A. Shipman .	. W. A. Boyce.

NINTH NEW YORK, (HAWKINS'S ZOUAVES.)

Colonel, Rush C. Hawkins; Licutenant Colonel, George E. Betts; Major, Edgar A. Kimball; Chaplain, Rev. Thomas W. Conway; Adjutant, James W. Evans; Quartermaster, Heary H. Elliott, Jr.; Surgeon, George H. Humphreys; Assistant Surgeon, John P. P. White.

Co. Captains.	Lieutenants.	Ensigns.
A A. S. Graham .	. Charles Childs	T. S. Bartholomew.
B W. G. Barnett .	. Geo. A. C. Barnett	John K. Perley.
C Otto W. Parisen	. William H. Ennis	James H. Fleming.
D A. De Baire	. John S. Harrison .	James A. Greene.
E W. W. Hammell	. Henry C. Perley .	Wm. S. Andrews.
F Edward Jardine	. Almar P. Webster	Robt. McKechnie.
G J. C. Rodiques .	. Lawrence Lehay .	Geo. W. Debevoi se.
H . C. W. Prescott .	. Frank Silva	Edward C. Cooper
I . Leon Barnard	. Wm. H. Rossell .	Richard Burdett.
K J. R. Whiting, Jr	 Richard H. Morris 	George H. Herbert.
	Victor Kingsoehr.	3

FOURTH RHODE ISLAND.

Colonel, J. P. Rodman; Lieutenant Colonel, G. W. Tew; Major, J. A. Allen; Adjutant, J. Y. Curtis; Quartermaster, C. S. Smith; Surgeon, H. W. Rives; Assistant Surgeon, R. Millar; Chaplain, A. B. Flanders. Pinet Liquite Second Liquite

Cantaina

		rust Lieuts.	
A .	. J. Brown	Charles Johnson	. J. W. Lyons.
в.	. M. P. Buffum .	C. H. Greene	. A. H. Burdick.
С.	. H. Simons	C. J. Capdore	. E. Joslyn.
р.	. N. Kenyon	W. A. Read	. O. A. Baker.
Е.	. W. S. Chase .	J. T. P. Bucklin	. G.T. Crowninshield
F .	. L. E. Kent	W. F. Hall	. G. E. Curtis.
G.	. J. M. Hopkins	C. W. Monroe .	. J. S. Smith.
н.	. C. Tillinghast	C. F. Bowen	. F. W. Harback.
Ι.	. E. E. Lapham	E. W. West	. Z. B. Smith.
к.	. W. C. Wood .	F. A. Chase	. H. L. Starkweather.

FIFTH RHODE ISLAND BATTALION.

Major, Job Wright; Adjutant, Charles H. Chapman; Quartermaster, M. Gladding; Assistant Surgeon, A. Potter; Chaplain,

w.	B. Noyes.	_	
Co.	Captains.	First Lieuts.	Second Lieuts.
A .	. J. Wheeler	. D. S. Remington	. W. W. Douglas.
в.	. A. G. Wright	. W. A. Hall	. G. G. Hopkins.
С.	. J. M. Eddy	. John C. Snow .	. J. Moran.
		. H. R. Pearce	

EIGHTY-NINTH NEW YORK.

Colonel, H. S. Fairchild; Lieutenant Colonel, J. C. Robie; Major, D. T. Everts; Adjutant, J. E. Shepherd; Quartermaster, C. H. Webster; Surgeon, T. H. Squire; Assistant Surgeon, W. H. Smith; Chaplain, N. E. Pierson.

Co. Captains.	First Lieuts.	Second Lieuts.
A N. Coryell	. F. Burt	. W. A. Cahill.
B J. B. Hagley	. Henry Pratt	. C. J. Read.
C C. W. Burt	. N. A. Newton .	. H. C. Rome.
D J. Morrison	. A. M. Bingham .	. W. N. Benedict.
E S. L. Judd	. W. M. Lewis	. F. Davenport.
F J. B. Vaname	. E. M. Bloomer .	. A. Morris.
G W. B. Guernsey	. M. Ruffer	. J. S. Ronk.

Co.	Captains.	First Lieuts.	Second Lieuts.
н.	. R. Brown	. J. M. Remington	. F. W. Tremain.
Ι.	. T. L. Jugland	. George Ballou .	. — —
к.		. R. P. Cormack	. — —

BATTERY F-RHODE ISLAND BRIGADE.

Captain, Charles Belgier; 156 men; 120 horses; 4 10-pounder Parrott guns; 2 12-pounder field howitzers.

THE EXPEDITIONARY VESSELS.

The transport fleet, which rendezvoused at Annapolis, consisted of upwards of lifty-five vessels, ranging in class from the small steam-tag to the large side-wheel steamer, and from the diminutive schooner to as sturdy a ship as ever sailed under canvas. The tounage of the fleet ranges from 100 to 1200 tons, and the draft of the vessels from three to eleven feet. The number of vessels of each class in the fleet is as follows:—

Steam	er:	3									11	Brig										1
Propel	lle	rs	, (gı	ın	bo	aí	s,)		-9	Schooners										21
												Barges .	•	•	•	٠	٠	٠	٠	•	•	_
Barks					٠			٠	٠	٠	4	1										

The steamers, to whom the burden fell of carrying the greater portion of the troops, with their masters, are as follows:—

Steamers.		Captains.	
Guide		. Capt. E. E. Vaill	Purchased.
New Brunswick .		. Capt. Winchester	Chartered.
New York		. Capt. David Clark	Chartered.
Northerner		. Capt. Masson	Purchased.
		. Capt. J. N. Bennett .	
		. Capt. Collins	
		. Capt. Padelford	
Eastern State		. Capt. John Teale	Chartered.
Union		. Capt. W. H. Chambers	Purchased.
		. Capt	
		. Capt. — —	

GUNBOATS OR ARMED TRANSPORTS.

The following is a list of armed transports, serew propellers, all of one class, together with the armament of each, intended for the double purpose of carrying troops, covering their own landings, and assisting in an attack:—

Gunboat Picket, Capt. Thos. P. Ives, four guns; two 12-pounder Wiard guns, rifled; one 12-pounder boat howitzer; one 12-pounder mountain howitzer.

Gunboat Pioneer, Capt. Charles E. Baker, four guns; one 30pounder Parrott rifled gun; one 12-pounder Wiard rifled gun; one 12-pounder boat howitzer; one 12-pounder mountain how-

Gunboat Ranger, Capt. J. B. Childs, seven guns; two 30-pounder Parrott rifled guns; four 12-pounder Wiard rifled guns; one 12-pounder mountain howitzer.

Gunboat Sentinel, Capt. Joshua Couillard, four guns; one

30-pounder Parrott rifled gun; one 12-pounder Wiard rifled gun; one 12-pounder boat howitzer; one 12-pounder mountain howitzer. Gunboat Zouave, Capt. Wm. Hunt, four guns; one 30-pounder

Parrott rifled gun; one 12-pounder boat howitzer.
Gunboat Lancer, Capt. N. B. Mosley, four guns; one 30-pounder
Parrott rifled gun; one 12-pounder Wiard rifled gun; one 12pounder boat howitzer; one 12-ponader mountain howitzer.

Gunboat Chasseur, Capt, Wm. West, four guns; two 30-pounder

Parrott rifled gnns; two 6-pounder Wiard rifled gnns. Gunboat Vidette, Capt. Benj. Fenner, three guns; one 39 pounder Parrott rifled gun; one 12-pounder boat howitzer; one

12-pounder mountain howitzer. Gunboat Hussar, Capt. F. Crocker, four guns; two 30-pounder

Parrott rifled guns; two 6-pounder Wiard rifled guns. Total, nine gunboats, thirty-eight guns.

SATURD TROOP SHIPS.

The following are sailing transports fitted up for carrying troops: -

Ship Aracan Capt. Kelly Charter	red.
Ship Kitty Simpson Capt. R. Hepburn Charter	red.
Ship Ann E. Thompson Capt. C. S. Merriman Charter	red.
Ship Marcia Greenleaf Capt. R. Merryman Charter	red.
Bark H. D. Brookman Capt. H. E. Cheeney Charter	red.
Bark Voltigeur Capt. N. M. Bly Purcha	s∈d.
Bark John Trucks Capt. Levi Collins Charter	red.
Bark Aura	red.
Brig Dragoon Capt. J. Liscomb Purcha	sed.
Schooner Highlander Capt. E. G. Dayton Purcha	sed.
Schooner Scout Capt. N. Torrev Purcha	sed.
Schooner Skirmisher Capt. W. H. Richardson . Purcha	sed.

Of the above, the bark Guerilla, brig Dragoon, and schooners Highlander, Scout, and Skirmisher, each carry one gun, a 12pounder boat howitzer.

The schooner Recruit, Capt. Coggeshall, is detailed as a hospital ship, and is under the charge of Dr. Samuel A. Greene, acting Medical Director of the Division Hospital. The Recruit carries one gun.

STORE SHIPS.

In addition to the foregoing, a fleet of a dozen or fifteen schooners, of large size, have been chartered to carry horses, provisions,

ordnance, and baggage. They are as follows:

Horse Transports. Schooner Sarah Mills, Capt. S. T. Dayton; sechooner W. A. Crocker, Capt. T. D. Endicott; schooner Maria Pike, Capt. S. N. Crocker; schooner Edward Slade, Capt. G. B. Smith; schooner Sarah M. Smith, Capt. L. M. Fisk.

Pontoon Bridge Schooners. Schooner Sea Bird, Capt. Smith;

schooner Mary H. Banks, Capt. Banks.
Siege Train Schooner. Schooner Col. Satterly, Capt. -Supply Vessels. Schooners Plaindonine, Eliza Seegur, Glenwood, Griswold, Rotche, Emma, U. S. Ruc, Jas. T. Brady.

The latter vessels are all laden with provisions, clothing, forage, ammunition, baggage wagons, ambulances, and act as tenders to the fleet. The U.S. Rue is laden with the baggage of the 51st Pennsylvania and 21st Massachusetts regiments.

THE ARMAMENT OF THE TRANSPORT FLEET.

The total number of guns distributed through the transport fleet is 45, not including those on the floating batteries, which, though fitted out at Annapolis, really belong to the naval part of the forces. The caliber of the guns ranges from 6 to 30-pounders, which consist of rided guns, (field pieces,) boat howitzers, (rifled,) and mountain howitzers for shell. Of the whole number, all but four—the shell howitzers—are rifled, and are of the Wiard or Parrott pattern. The effective range of these pieces is from one and a half to two and a half miles. The expeditions manner in which this armanent was furnished is descring of especial mention. The whole matter was under the charge of Norman Wiard, Esq., the inventor of the steel rifled cannon. Gen. Burnside authorized him to construct the artillery, and gave him two weeks to do it in. Mr. Wiard went to work, and at the end of that time delivered to Gen. Burnside the entire number of guns ready for use, with both ship and field carriages complete, and every appliance for using the guns with equal facility on land or sea.

In addition to this he furnished 5000 rounds of shot, shell, and canister of the Hotelikiss pattern, and 800 rounds of the Parrott pattern. The efficiency of this artillery needs hardly any praise. First, these guns are a most complete armament for the transports on which they are mounted. Secondly, they are ready, whenever required, to hitch horses to, and become the most formidable field artillery. Adding the guns of Belgier's battery to these, and it will be seen that there accompanies the expedition what is every way equivalent to fifty-one pieces of field artillery of the most approved pattern, with but six guns in the entire lot that are not rifled.

The entire cost of the guns and ammunition, delivered under the contract with Mr. Wiard, was but \$60,000. The work was done in New York and Troy, and a total of 2000 hands employed in their manufacture.

THE FLOATING BATTERIES.

Though not directly associated with the land forces or the transports, have yet been gotten up under the sole supervision of Gen. Burnside. A good idea of their character is obtained when we say that they are, in every respect, similar to the strongest and largest canal boats on the North River or Erie Canal. They are almost solid, from deck to keelson, and are divided into five water-tight compartments. They have but one deck, on which the guns are mounted; and their working is to be protected by breastworks of bales of wet hay. The caliber of the guns is 6 and 12-pounder Wiard's, rifled, with a range of two and a half miles for certain execution.

Their names, number of guns, and commanders are as follows:-

Rocket - Three guns, in command of Master's Mate James Lake; Second Mate, J. A. Wilson.
Grenade—Three guns, in command of Master's Mate W. B.

Bombshell - Two guns, in command of Second Mate -Downey.

Grapeshot - Two guns, in command of Second Mate N. B. McKean.

Shrapuell — Two guns, in command of Master's Mate Ernest

Staples : Second Mate - Riley.

The commanders of the flotilla are Acting Master's Mates Ernest Staples and James Lake, with the former as senior officer. They each carry a crew of from twelve to eighteen guaners. They will be taken in tow by steamers, and when brought into action anchored in position. The surface they present to the enemy's guns is so extremely small that it will be very difficult to effectually damage them, unless their gunnery is much superior to what it has been on like occasions heretofore.

SIGNAL CORPS.

A signal corps of 22 lieutenants and 66 privates has been organized and instructed in the use of Major Myers's new system of signals for army aud navy use, by which orders can be communicated from the deek of one ship to another, or from one division or brigade of an army to another, with great facility and relia-The act of signaling is performed by waving, in certain directions, to represent certain combinations of figures, which in turn represent the letters of the alphabet, different colored and sized flags, and at night colored lights, on staffs sixteen feet long. The flagman knows how to make the movements when the combination of figures is announced to him, but the letter represented by the combination is only known to the signal officer, who stands by and directs him, and reads in return the signals from the opposite correspondent.

The names of the signal officers accompanying the expedition

are as follows:-

are as 10100ws:—
Lieut. Frieker, Lieut. Thos. R. Robeson, Lieut. Thos. Foster, instructors, 5th Pennsylvania. Lieut. M. B. Bessey, Lieut. N. F. Draper, 25th Massachusetts. Lieut. N. F. Barrett, Lieut. Luther Bradley, 27th Massachusetts. Lieut. Thos. B. Marsh, Lieut. W. H. Barker, 51st New York. Lieut. J. Lyman Van Buren, Lieut. W. B. 10. Control 524 New York. R. T. Gordon, 53d New York. Licut. Deming Jarvis, Lieut. W. S. Barstow, 24th Massachusetts. Lieut. Samford B. Palmer, Lieut. Samuel M. Smith, 16th Connecticut. Lieut. Peter H. Niles, Lieut. Anthony Lang, 23d Massachusetts. Lieut. George W. Warner, Lieut. Fred. Schlachter, 11th Connecticut. Lieut. Charles A. Breed, Lieut. Marvin Wait, 8th Connecticut. Lieut. LC Paced Lieut. LC Recorge Stat Reprosphyralic Lieut. J. C. Reed, Lieut. J. G. Beaver, 51st Pennsylvania. Lieut. J. W. Hopkins, Lieut. T. H. Shumway, 21st Massachusetts.

FRENCH PONTOON TRAIN.

There have been built expressly for this expedition some 300 bridge floats, or boats, to form a pontoon train of the French

pattern.

To express it more definitely, they are like a fisherman's yawl, eight feet wide and about thirty feet long. They are placed two abreast in the water, stringers and plank laid upon them, and the bridge is then done. When wanted for use elsewhere, they can be placed upon wheels and axles, which accompany them, and be drawn by horses any where it is desired to go. A large portion of the train is at Fortress Monroe, and its entire length is 5440 ft.

Another pontoon train, of the regular India rubber pattern, also accompanied the expedition in charge of Mr. S. D. Field. 1t had been satisfactorily tested on the Severn River at Annapolis.

DIVISION HOSPITAL.

Major Church, Division Surgeon, established very excellent accommodations for the sick and wounded. The schooner Recruit, one of the best vessels in the fleet, is fitted up with four hundred and forty berths on two decks in her hold, and furnished with every appliance necessary to the care and comfort of the disabled. The Division Hospital-ship is in charge of Dr. Samuel A. Greene, of the 24th Massachusetts, assisted by Dr. Theron Temple, of the 25th Massachusetts, and Dr. Dodge, of the 51st New York.

THE NUMBER OF TROOPS.

The total number of troops is about sixteen thousand, comprising fifteen regiments of infantry, one battalion of infantry, and one battery of artillery, besides the gunners and sailors on board ship.

The assignment of the troops to the transports, after considerable figuring and consulting, was finally made in the following

order : -

FIRST BRIGADE.

- 25th Massachusetts, steamer New York and propeller Zouave.
- 23d Massachusetts, propeller Hussar and schooner Highlander. 27th Massachusetts, propeller Ranger and bark Guerilla.
- 10th Connecticut, steamer New Brunswick and schooner Skirmisher.
 - 24th Massachusetts, steamer Guide and propeller Vidette.

SECOND BRIGADE.

- 21st Massachusetts, steamer Northerner.
- 51st Pennsylvania, steamer Cossack and schooner Scout.
- 51st New York, propellers Lancer and Pioncer.
- 9th New Jersey, ship Ann E. Thompson and brig Dragoon.
- 6th New Hampshire, steamer Louisiana.

THIRD BRIGADE.

- 4th Rhode Island, steamer Eastern Queen.
- 53d New York, bark John Trucks.
- 8th Connecticut, propeller Chasseur and bark H. D. Brookman.
- 11th Connecticut, propeller Sentinel and bark Voltigeur.
- 5th Rhode Island, (battalion,) ship Kitty Simpson.
- 89th New York, ship Aracan.
- Belgier's Battery, steamer George Peabody.
 The steamer New York is the flag-ship of the First Brigade, Gen. Foster; the Northerner of the Second Brigade, Gen. Reno; the Eastern Queen of the Third Brigade, Gen. Parke.

SHERMAN'S PORT ROYAL EXPEDITION.

The military strength of the expedition is supposed to consist of about 20,000 men. It is organized as follows:—

ACTING MAJOR GENERAL,

BRIGADIER GENERAL THOS. W. SHERMAN.

The division consists of three brigades, as follows:-

FIRST BRIGADE.

BRIGADIER GENERAL EGBERT L. VIELE.

New Hampshire Third		. Col. E. W. Fellows.
Maine Eighth		. Col. Lee Strickland.
New York Forty-sixth		. Col. Rudolph Rosa.
New York Forty-seventh		. Col. Henry Moore.
New York Forty-eighth .		. Col. James H. Perry.

SECOND BRIGADE.

BRIGADIER GENERAL ISAAC INGALLS STEVENS.

Pennsylvania Fiftieth		Col. Benjamin C. Christ.
Pa. Roundhead Volunteers		Col. David Leasure.
Michigan Eighth		Col. William M. Fenton.
New York Seventy-ninth .		Lieut. Col. William H. Nobles.

THIRD BRIGADE.

BRIGADIER GENERAL HORATIO GATES WRIGHT.

New Hampshire Fourth		. Col. Thomas J. Whipple.
Connecticut Sixth	 	. Col. James L. Chatfield.
Connecticut Seventh		. Col. A. A. Terry.
Connecticut Seventh		. Col. Richworth Rich.

There are various other regiments—as for instance the Third Rhode Island, Colonel Brown; the Engineer Volunteer battalion, Colonel E. W. Serrill, a corps of Sappers and Miners, which joined the expedition at Fortress Mouroe, and which we cannot locate in any particular brigade; and there may be still others embarked at that and other points, of which we have as yet no definite information. In addition to the regular land force accompanying the expedition, there is also a battalion of United States Marines, under the command of Major Reynolds. The entire military arm of the expedition may safely be estimated, however, at not less than 20,000 men—for the most part picked troops detailed from General McClellan's command for this particular service.

THE NAVAL EXPEDITION.

		Commanders.	Guns.	
1.	Steam frigate Wabash, (flag ship,)	Captain Davis	50	
2.	Sloop Vandalia	S. F. Haggerty	20	

3. Curlew 4. Florida 5. Gem of the Seas 6. Isaac M. Smith 7. Mohican 8. Ottawa 9. Pawnee 10. Pembina 11. Penguin 12. Pocahontas 13. R. B. Forbes 14 Seminole 15 Semeca	Commanders. E. G. Parrot E. Lander P. G. Watmough J. P. Goldsborough — Baxter J. W. A. Nicholson S. W. Godon Thomas H. Stevens R. H. Wyman J. P. Bankhead T. A. Budd P. Draytón H. S. Newcomb J. P. Gillies Daniel Amnen	7 9 4 9 4 9 4 5 5 5
16 Unadilla	N. Collins	9
18. Georgia		4
C1	TRANSPORTS.	
	mmanders. Tons. D	
2. Atlantic	Tuzo 1000 715 175 Barton 1238 Hilliard 448 Couch 1071 Kearnley 960 Lafevre 3360 Litchfield — Rathbun 2122	
1.0.36.30.44	STEAM-TUGS.	Guns.
2. Mercury	A. S. Gardner	$\begin{array}{c} \cdot \cdot \cdot \cdot 2 \\ \cdot \cdot \cdot 2 \end{array}$
	FERRY BOATS.	
1. Commodore Perry.	2. Ethan Allen.	
2. Commodute Leffy.	STEAMBOATS.	
1. May Flower.	4. Peerless.	
2. Belvidere.	5. Osceola.	
3. Governor.		

SAILING VESSELS.

1. Ship Great Republic.

15. Schr. J. Frambes.

17. Schr. Western Star.

2. Smp Ocean Express.	18. Senr. Saratoga.
3. Ship Golden Eagle.	19. Schr. S. J. Bright.
4. Ship Zenas Coffin.	20. Schr. Chas. McNeil.
5. Bark J. A. Bishop.	21. Schr. David Faust.
6. Brig Belle of the Bay.	22. Sehr. R. S. Miller.
7. Brig Ellen P. Stewart.	23. Schr. L. Chester.
8. Schr. S. F. Abbott.	24. Schr. J. Scatterthwaite.
9. Schr. E. F. Allen.	25. Schr. Snowflake,
10. Schr. Aid.	26. Sehr. D. Molany.
11. Sehr. J. M. Vance.	27. Schr. Ariel.
12. Sehr. M. E. Clark.	28. Schr. Simms.
13. Schr. Wm. G. Underwood.	29. Schr. Hewitt.
14. Schr. E. English.	30. Schr. Sarah,

31. Schr. Willard Saulsbury. 32. Schr. S. Collin. 16. Sehr. Effort. RECAPITIHATION OF VESSELS.

	Zenomi ze omizeni or i nocomo.																		
											Sailing vessels								
Steam	-tugs	٠	•	•	•	•	•	•	•	2	Steamboats	•	•	•		•	•	. :	5
Ferry	boats	٠	•	•	٠	٠	•	٠	•	2	m							_	-
Steam	transpo	r	ts	•	٠		٠	٠	•	23	Total.	٠	•	٠	٠	٠	٠	• 8	ŧ

This is exclusive of the Sabine, Susquehanna, St. Lawrence, Dale, Savannah, Flag, and other vessels of the blockading squadron, which joined the expedition as it passed the points off which they were stationed.

The Belvidere and Florida, the tug-boat O. M. Petit, and the two ferry boats, Ethan Allen and Commodore Perry, having returned, the fleet is now diminished to that extent.

THE RIVER NAVAL FLEET.

The Naval Expedition which sailed from Cairo for the South is . as follows: -

The total number of boats is 78, of which 12 are gunboats, 38 mortar boats, and 28 are tugs and steamboats. The gunboats carry 15 guns of heavy caliber each, except the flag-ship of the expedition, the Benton, which has an armament of 18 guns. Seven of these boats cost \$89,000 each to build. They are 175 feet in length, 51 feet 6 inches in breadth, and draw 5 feet when loaded. The bows and bow bulwarks consist of about three feet of oak timber, bolted together and sheathed with the best quality of wrought iron plates two and a half inches thick. The sides have the same sheathing, with less bulk of timber. The sides of the boats, both above and below the knee, incline at an angle of forty-five degrees, and nothing but a plunging shot from a high bluff could strike the surface at right angles. The boilers and machinery are so situated as to be perfectly protected, and may be considered quite out of danger. The iron plating has been severely tested by shots from rifled cannon at different distances, and has shown itself to be utterly impervious to any shots that have been sent against it, even at a range of 300 yards, The Benton is somewhat larger than the rest of the fleet, and has a double hull, with wheels working in the recess, near the

stern. The hull is divided by five fore and aft bulkheads, and thirteen cross bulkheads, making forty-five water-tight compartments. Casemates extend around the whole boat, and are made of twelve-inch timber. At the knuckle on the main deck, the timber is from three to four feet in thickness, solid. The pilot and wheel houses are amply protected by timber and iron sheathing. The magazines, two in number, are each capable of carrying 100 rounds of ammunition for every gnu, and afford ample room for the necessary evolutions within them. The magazines can be flooded with water in a moment from the main deck. The mortar boats are built of heavy timbers, the sides of boiler iron loopholed for musketry, and are so arranged that they can be used for bridges. They will each carry one 15-inch mortar. The mortar boats will be towed into position by tugs.

THE MANUFACTURE OF ORDNANCE.

Since the commencement of the war the three founderies at West Point, South Boston, and Pittsburg, Pa., have together manufactured for the government—

ured for the government —
12-inch rifled cannon
11-inch
10-inch
9-inch
8-inch
7-inch
10-pounders
12-pounders
17-pounders
20-pounders
30-pounders
50-pounders
80-pounders 19
100-pounders
150-pounders 9
Rifle siege guns 20
Guns of small caliber 28
Total number of cannon 1046
Of mortars and howitzers they have made —
13-inch mortars 54
10-inch mortars 61
8-inch mortars
8-inch howitzers 10
Total
They have also turned out the following number of shot and shell:—
13-inch shells 6,000 11-inch shells 2,829 10-inch shells 2,050 9-inch shells 8,200 Shot and shell of smaller caliber 151,727
Total number of shot and shell 178,226

THE WESTERN RIVER FLOTILLA.

FLAG OFFICER, ANDREW H. FOOTE.

Fleet Captain				. Com. A. M. Pennock.
Ordnance Officer .			•	. Lieut. J. P. Sanford.
Flag Lieutenant .				. J. M. Prickett.
Quartermaster				. Lieut. Wise.

It was made evident at an early day, that an armed flotilla would be needed upon the western rivers. Secession held the Mississippi below Columbus; it held the Camberland and Tennessee Rivers, and threatened the Ohio, interrupting trade and producing utter stagnation of business along its waters. Three gunboats were or-dered to be built at Cincinnati,—Taylor, Lexington, and Conestoga, side-wheel steamers, — each carrying seven guns, which, so soon as they were put in commission, did excellent service, effectually awing secession aggressions, which at one time even threatened the city of Cincinnati! Subsequently it was decided to build eight floating batteries as gunboats, and to protect them in part with iron plates. A ferry boat, which had been employed at St. Louis, was reconstructed and christened the Essex. In addition, thirty-eight mortar rafts were ordered, and several steam tugs. The Essex was disabled in the Fort Heury fight, and is not yet repaired. The Cairo, one of the iron-clad boats, and the Taylor and Lexington are up the Tennessee River, leaving the following named boats to compose the expedition down the Mississippi:

Gunboats.						Commanders.	Guns.
Benton (flag-sl	hip).				Lieut, S. T. Phelps	16
Mound City.						A. H. Kilty	13
Cincinnati						R. N. Stembel	13
Louisville .						Benj. M. Dove	13
Carondelet .						Henry Walke	13
St. Louis						Lieut. Leonard Paulding	. 13
Pittsburg						Lieut. E. Thompson	13
Conestoga .						Lieut. Blodgett	9

None of the guns are less than 32-pounders, some 42, and some 64-pounders. In addition, each boat carries a 12-pounder boat howitzer on the upper deck. Several of the guns are rifled. The Beuton carries two 10-inch Dahlgren shell guns in her forward battery; the others, one each. The Benton is iron-clad every where; the others are iron-clad at the bows and over the wheel houses and engines, with the exception of the Conestoga, which. as before stated, is a side-wheel steamer, and has no plating.

All of these officers, with the exception of a portion of the fleet officers who have been detailed for duty at Cairo, have won the praises of the Flag Officer for their admirable bearing at Forts Henry and Donelson — with the exception also of Lieut. Blodgett, of the Conestoga, a native of Burlington, Vt., who on Wednesday last, assumed command, having been detailed from Boston for that purpose.

MORTAR FLEET.

The mortar fleet is commanded by Capt. Henry E. Maynadier, of the Tenth Infantry, an experienced ordnance officer, assisted by Capt. E. B. Pike, of the Engineer Corps. There are four masters, wach of whom has the control of four mortars. The masters are,

H. A. Glassford, G. F. Johnson, G. B. Simon, and F. B. Gregory. Each mortar boat is manned by a crew of fifteen men, three of whom are flatboatmen, accustomed to navigating the river, who assist in bringing the boat into position, and maintaining it there.

Although there are thirty-eight mortar rafts, and although strennous exertions have been made to bring all into service, yet the competent officers and complement of men needed could not be obtained, and a portion only is at present ready to accompany the gunboats. If others are needed, they will be sent for.

AMMUNITION BOATS.

Although the gunboats have their locker full of powder, shot, and shell, no prudent commander will attempt an expedition of this kind without a supply of ammunition. Accordingly, two large steamers have been converted into ammunition boats — the Great Western and Judge Torrence. They were fitted up at Cincinuati. There are twelve thousand rounds of naval ammunition of various kinds on board these boats; also rockets and signal The boats are guarded against fire, so far as is possible, and are provided with water plugs, so that they may be scutinto the hands of the enemy, or in case of fire or other contingency. Captain W. F. Hamilton commands the Great Western, and Captain J. F. Richardson the Judge Torrence.

In addition to these boats of the regular navy, numerous river steamers are in the employ of the government, used as tow boats and transports, to place mortars in position, and to supply the fleet with coal. Such is a brief notice of the naval portion of the expedition, which has been hurriedly improvised - if the word is allowable in this connection - brought together by the constant effort and energy of Commander Foote and his brother officers.

THE GREAT MORTAR FLOTILLA.

COMMANDER, DAVID D. PORTER, U. S. N.

FIRST DIVISION.

Schr. Norfolk Packet, Lieut. Watson Smith, U. S. N., commanding division.

Acting Master, Edgar C. Merriam. Assistant Surgeon, A. B. Judson. Captain's Clerk, Wm. Ferguson.

Vessel. Commander. Schr. Olive H. Lee . . . Acting Master Washington Godfrey. " 66 George H. Hood. " " " Amos R. Langthorn. " Arletta " 66 Thomas E. Smith. " " William P. Rogers. 44 Wm. Bacon . . . John A. Darling. Sophronia

SECOND DIVISION.

Schr. T. A. Ward, Lieut. Walter W. Queen, U. S. N., commanding division.

Acting Master, J. Duncan Graham. Assistant Surgeon, A. A. Hochling. Captain's Clerk, Archer Tevio.

Commander.

Vogcol

Possel

Schr.	Sidney C. Jones .	Acting	Master	Robert Adams.
6.6	Matthew Vasser.	"	66	Hugh H. Savage.
"	Maria J. Carleton,	66	+6	Charles E. Jack.
66	Orvitta	"	**	Francis E. Blanchard.
66	Adolph Hugel	"	46	Hollis B. Jenks.
66	George Mangham,	66	66	John Collins, Jr.

THIRD DIVISION.

Barkintine Horace Beals, Lieut. K. Randolph Breeze, U. S. N.,

commanding division. Acting Master, Geo. W. Sumner. Assistant Surgeon, Robert T. Edes. Captain's Clerk, Albert W. Bacon.

Schr. John Griffiths		Acting	Master	Henry Brown.
" Sarah Bruin .		"	66	Abraham Christian.
" Racer		66		Alvin Phinney.
Brig Sea Foam	٠.	66	64	Henry E. Williams.
Schr. Henry James.			6.6	Lewis Pennington.
" Dan Smith		"	"	Geo. W. Brown.

RESERVE DIVISION.

Steamer Octorora, flag ship of Commander Porter, Licut. George Brown commanding.

	vesset.			Commander.
Steamer	Harriet Lane			. Lieut. J. D. Wainwright.
66	Owaska			. Lieut. John Guest.
"	Westfield		٠	. Wm. B. Renshaw.
"	Clifton			. Lieut. J. H. Baldwin.
66	Miami			. A. D. Harrall.
66	Jackson			. Lieut, Samuel Woodworth
"	R. B. Forbes			. Acting Master - Fly.

It is now about three months since the first steps were taken to form the fleet of bomb schooners, with which, from the first, the name of Commander David D. Porter has been inseparably connected. It is due to this gallant and experienced officer to say, that the fitting up and arming of this fleet has been done under his immediate supervision, and in many important details the government are indebted to his ingenuity and judgment. The plans of the undertaking were projected by him, and in the important matter of mounting and securing the immense mortars his skill is seen and acknowledged. The fleet consists of twentyone mortar vessels, eight steamers, and one storeship.

The mortar vessels, which, with two exceptions, are schooner rigged, were purchased by the government expressly for the purpose. The vessels were fitted out with remarkable despatch, some having been ready for sea in ten days from the time the work was commenced, while the heavy mortars and shell were transported from Pittsburg, Pa., to New York, the beds built up, iron carriages constructed, the mortars mounted, and every vessel ready for sea in the short space of twenty-nine days. That Commander Porter intends to make his presence felt wherever he goes, is evident from the fact that the flotilla is provided with powder and bombshells enough to rain a shower of iron hail over half of rebeldom. The fleet is manned by two thousand officers and seamen, not one of whom is over thirty-five years of age, -strong, vigorous, and brave. Both officers and men were selected by Compander Porter for this special service, and, with the exceptions of the commanders of divisions, the officers all belong to the volunteer navy, than whom a more intelligent, brave, and experienced body of seamen cannot be found in the world. Their hearts are in the work, and all that men dare do will be attempted by these men.

The Harriet Lane is at present the flag ship of Commander Porter, the Octorora and the other steamers of the reserve division not having joined the flotilla. They are expected to proceed to Ship Island, where Commander Porter will transfer his flag to the Octorora, which has been fitted up especially for his accom-

modation.

THE 300-POUNDER GUN OF ENGLAND.

A preliminary trial of the immense three hundred-bounder gun, manufactured at the works of Sir W. Armstrong, Elswick, took place February 23d, at Shoeburyness, in the presence of the members of the Ordnance Select Committee, Sir W. Armstrong, and a number of scientific gentlemen. The tremendous weapon was worked with the utmost case and facility by a small number of gunners, and the experiments were considered in every respect successful. The gun, not being yet rifled, was of course used as a smooth bore, and was repeatedly fired with a solid spherical shot weighing one hundred and fifty pounds, and a charge of forty pounds of powder. The experiments are preliminary to a trial of the power of the weapon when directed against armor plates, and after such trial the gun will be returned to the Royal Arsenal and rifled, so as to become adapted for projectile shot of three hundred pounds and upward.

RELATIVE VALUE OF PRISONERS OF WAR.

According to a general order issued by General Halleck, the following tariff of exchange of prisoners of war, which was adopted between the United States and Great Britain during the war of 1812, regulates the rate of exchange at the present time by order of General McClellan: -

General, Commander-in-Chief or Admiral - sixty men.

Lieutenant General or Vice Admiral — forty men.

Major General or Rear Admiral — thirty men. Brigadier General or Commodore with a broad pennant and a Captain under him — twenty men.

Colonel or Captain of a line of battle ship — fifteen men.

Licutenant Colonel or Captain of a frigate - ten men.

Major or Commander of a sloop of war, bomb ketch, fire ship or packet - eight men.

Captain or Lieutenant or Master — six men.

Lieutenant or Master's Mate — four men.

Sub-Lieutenant, or Ensign, or Midshipman, Warrant Officers, Masters of merchant vessels, and Captains of private-armed vessels - three men.

Non-commissioned officers, or Lieutenants, and Mates of private-armed vessels, Mates of merchant vessels, and all petty officers of ships of war - two men.

Private soldiers or seamen — one man.

STATISTICS OF THE ARMY.

States and Territories.	Enlisted for Three Months.	Enlisted for the War.	Aggregate.	Proportion of Population		
California . Connecticut . Delaware . Illinois . Indiana . Iowa . Kentucky . Maine . Maryland . Maryland . Missouri . New Hampshire . New Hampshire . New Jersey . New York . Ohio . Pennsylvania . Rhode Island . Vermont . Virginia . Wisconsin . Kansas . Colorado . Nebraska . New Mexico . New Mexico . New Mexico . Sistrict . Sistr	2,236 775 4,941 4,686 968 	4,638 12,400 2,000 80,000 57,332 19,800 15,900 14,239 7,000 26,760 28,550 4,160 9,560 9,560 9,560 110,390 109,523 109,615 5,898 8,000 12,000 14,153 5,000 1,000 1,000 1,000 1,000	4,638 14,636 2,775 84,941 62,018 20,768 15,000 15,007 7,000 30,195 29,331 4,160 31,486 10,379 12,410 120,578 131,903 128,814 7,183 8,780 12,779 14,945 5,000 1,000 1,000 1,000 1,000 1,000 3,823	1 to 82 1 to 31 1 to 40 1 to 20 1 to 22 1 to 33 1 to 77 1 to 41 1 to 105 1 to 42 1 to 38 1 to 31 1 to 52 1 to 38 1 to 52 1 to 38 1 to 52 1 to 36 1 to 125 1 to 24 1 to 36 1 to 125 1 to		
Totals Regular Army .	87,999	694,230 20,334	784,369			
Total		714,564				
Arms of the Service		Volunteer	s. Regulars.	Aggregate		
Infantry		577,208 68,654 36,380 11,395 1,593	11,379 4,748 4,000 107	588,587 73,402 40,380 11,395 1,700		
Totals	• • • • •	694,230	20,334	714,564		

GENERALS IN THE REGULAR ARMY. Joseph E. Johnston, Va.
 Robert E. Lee, Va. 1. Samuel Cooper, Virginia, Adiutant General.

2. Albert S. Johnston, Texas. 5. P. G. T. Beauregard, La.

MAJOR GENERALS IN THE PROVISIONAL ARMY. *D. E.Twiggs,Ga.,resigned. 8. Benjamin Huger, S. C.

2. Leonidas Polk, La. 9. James Lougstreet, Ala.

10. John B. Magruder, Va. 3. Braxton Bragg, La. 4. Earl Van Dorn, Miss. 11. Thomas J. Jackson, Va.

5. Gustavus W. Smith, Ky. 6. Theopolis H. Holmes, N. C. 7. William J. Hardee, Ga. 12. Mausfield Lovell, Va. 13. Eduaund Kirby Smith,

14. George B. Criftenden, Ky. THE PROVISIONAL ARMY. Brigadier Generals in

 Milledge L. Bonham, S. C. 37. * Felix K. Zollicoffer, Tenn., 2. John B. Floyd, Va. killed. 38. Benj. F. Cheatham, Tenn.

3. Henry A. Wise, Va. 4. * Ben McCulloch, Texas, 39. Joseph R. Anderson, Va. 40. *Simon B. Buckner, Ky.,

5. *H.R.Jackson, Ga., resigned. 6. * R. S. Garnett, Va., killed. captured.

41. Leroy Pope Walker, Ala. 7. * William H.T. Walker, Ga., 42. Albert G. Blanchard, La.

resigned. 8. *Barnard E.Bee, S.C., killed. 43, Gabriel J. Rains, N. C.

9. Alexander R. Lawton, Ga. 44. J. E. B. Stuart, Va. 10. * Gideon J. Pillow, Tenn. 45. Lafayette McLaws, Ga.

46. Thomas F. Drayton, S. C. 47. Thomas C. Hindman, Ark. Samuel R. Anderson, Tenn.
 Daniel S. Donelson, Tenn.

48. Adley H. Gladden, La. 49. John P. McCown, Tenn. David R. Jones, S. C. 14. Jones M. Withers, Ala.

50. *Lloyd Tilghman, Ky., cap-John C. Pemberton, Va. tured.

16. Richard S. Ewell, Va. 17. John H. Winder, Md. 18. Jubal A. Early, Va. 19. Thomas B. Flournoy, Ark., 51. Nathan G. Evans, S. C. 52. Cadmus M. Wilcox, Tenn. 53. * Philip St. George Cocke,

died in Arkansas. Va., died in Virginia. 54. R. E. Rhodes, Ala.

 Samuel Jones, Va.
 Arnold Elzey, Md. 55. Richard Taylor, La. 56. Louis T. Wigfall, Texas.

22. Daniel H. Hill, N. C. 23. Henry H. Sibley, La. 57. James H. Trapier, S. C. 58. Sannel G. French, Miss.

24. William H. C. Whiting, Ga. 59. William H. Carroll, Tenn. William W. Loring, N. C.

60. Hugh W. Mercer, Ga. 26. Richard H. Anderson, S. C. 61. Humphrey Marshall, Ky. 27. Albert Pike, Ark., Indian

Commissioner. 62. John C. Breckinridge, Ky. 28. *Thomas T. Fauntlerov, Va., 63. Richard Griffin, Miss.

64. Alexander P. Stewart, Ken.65. William M. Gardner, Ga.66. Richard B. Garnett, Va. resigned. 29. Robert Toombs, Ga.

30. Daniel Ruggles, Va. 31. Charles Clark, Miss. 67. William Mahone, Va.

68. L. O'Brien Branch, N. C. 32. Roswell S. Ripley, S. C.

33. Isaac R. Trimble, Md. 69. Maxey Gregg, S. C. 70. Edward Price, captured. 34. * John B.Grayson, Ky., died.

 Paul Q. Hebert, La.
 Richard C. Gattin, N. C. Bushrod Johnson, captured.

Those having a star affixed are dead, or have resigned or been captured since the commencement of the war.

GLOSSARY OF MILITARY TERMS.

ABATTIS. Felled trees, with their sharp branches placed outward, and so interlaced as to present an irregular and thick row of pointed stakes towards the enemy.

ACCOUTREMENTS. A word which comprises the belts, cartridge-box, bayonet-scabbard, &c., of a soldier. When besides

these he has his arms, he is said to be armed and accontred.

ADJUTANT. The regimental staff officer who assists the colonel or other commander in the details of regimental or garrison duty. When serving with a detachment of a regiment at a post, he is called a post adjutant. The adjutant is usually selected from the rank of lieutanauts, and receives extra pay and allowances. He receives and issues orders, forms the daily parade, details and mounts the guards, &c.

ALIGNMENT. The straight line upon which troops are formed

in battle order.

An easy earriage or litter for transporting one AMBULANCE. or more wounded men from the field to a hospital or other place, where their injuries may be attended to.

Approachés. The lines of intrenchment, ditches, &c., by which the besiegers approach a fortified place. The principal trenches are called the first, second, and third parallels.

APRON. A piece of sheet-lead used to cover the vent of a can-

non to protect it from the weather.

Armstrong Gun. A rifle cannon loaded at the breech. projectile is made of cast iron, surrounded by two leaden rings placed at the extremity of the cylindrical part, for the purpose of fitting the grooves when it is forced through the bore.

Arsenal, A place where arms are made and repaired, or de-

posited, and also where military stores are kept.

ARTILLERY. Troops whose duty it is to serve the cannon, either in the field or in fortifications. They are armed with They are divided into light and heavy artillery. former have light guns, and gun-carriages, which can be taken to pieces, and transported on the backs of horses and mules. latter have charge of siege and other heavy guns. The artillery usually constitutes about one tenth of the force,

Assembly. An army-call beaten upon the drum, for assem-

bling the troops by company.

BANQUETTE. A small elevation of earth inside of a fort, upon

which the soldiers stand to fire over the parapet.

Barbette Guns. Guns fired over a parapet with wide range, distinguished from guns in embrasure, which fire through a narrow cut in the embrasure, and with a limited field of range.

BASTION. In fortifications the advanced portion of a regular work, consisting of two faces, enclosing a salient angle and two

flanks.

Battalion. A body of infantry of two or more companies

under one commander.

BAYONET. A sharp-pointed steel dagger, made to fit upon the end of a musket, as an additional weapon.

BOMB. A word formerly used to mean a shell, such as is thrown from a mortar. When mortars or Pahlgren guns are fired upon a place they are said to bombard it.

BREACH. An opening made by cannon in a wall or fort, by which infantry troops may attack it.

BREASTWORK. Any wall of defence breast-high, which shelters infantry in loading and firing upon the enemy.

BREECH. The extremity of a gun near the vent.

An honorary commission given to officers for meritorious service, but not affecting the lineal rank except under special circumstances.

BRIGADE. A body of troops consisting of two or three regi-

ments.

BRIGADIER-GENERAL. An officer who commands a brigade. The second rank in our service, next below a major-general and above a colonel.

Exact time in marching and executing the manual CADENCE.

of arms. It is indispensable to uniformity of motion. Caisson. The ammunition carriage accompanying a field

piece.

The ground upon which troops encamp, the form of the encampment, and the tents or temporary shelters of any kind which are used.

CANTEEN. A small flat bottle or runlet, in which a soldier carries water. Canteens are made of wood, tin, or india-rubber.

Carbine. A small musket or rifle used by cavalry.

CARTRIDGE. A charge of powder for any kind of fire-arms. Those for muskets are rolled in paper; those for cannon are put up in flannel. A ball cartridge is one which has a ball inserted at the end of the powder, so that the piece is entirely loaded at once.

CARTRIDGE-Box. The leather box worn on the right hip in

which cartridges are kept.

Casemates. Casemates are bomb-proof chambers in fortifications, through holes in which, called embrasures, heavy guns are

Cashier. To dismiss an officer ignominiously from the army. CAVALRY. This term includes all kinds of mounted troops,

dragoons, hussars, light and heavy cavalry, &c.
Chamber. The cavity at the bottom of the bore of a mortar

or howitzer into which the charge of gunpowder is put.

CHEVAUX-DE-FRISE. A square (or hexagonal) beam of timber or iron, from six to nine feet long, in each of which pointed

stakes are placed at right angles to the sides.

CHEVRONS. The marks or bands on the sleeves of non-commissioned officers.

Colors. The two silken flags belonging to a regiment.

COLUMBIAD. A gun of large caliber, for throwing solid shot

or shells. COMMISSARY. An officer who purchases and distributes pro-

Counter-march. A change of the direction of a regiment or

company from front to rear by a flank movement. COUNTERSCARP. The outer wall or slope of the ditch of a

fort. Countersion. A secret word of communication to the senti-

nels on post. COURTS MARTIAL are divided into general courts to try im-

portant cases; garrison courts for lesser delinquencies; and drum-head courts for summary punishment.

COUP DE MAIN. A sudden attack connected with a surprise.

CRENELATED. Loop-holed.

CURTAIN. That part of a rampart which joins the flanks of

two bastions together.

COLUMN. A body of troops so drawn up as to present a narrow front. A column is close or open, according to the distance between the companies.

DAHLGREN GÜN. An improved gun, named after its inventor, very thick at the breech, and tapering down to less than the com-

mon size at the mouth,

DISPLAY. To open the order of troops from column into line of battle.

DRAGOONS. Cavalry who sometimes serve on foot.

DIVISION. Two or more brigades.

ECHELON. A formation of troops following each other on separate lines, like the steps of a ladder.

EMBRASURE. An opening cut in a parapet for cannon to fire

through.

ENFILADE. To sweep with a battery the whole length of a work or line of the one.

work or line of troops,

ENGINEERS. Officers who build fortifications, Topographical

engineers are those who make military surveys or reconnois-

ENTRENCH. To throw up a parapet with ditch in front.

EPROUVETTE. A small mortar for testing the strength and equality of gunpowder.

ESCALADE. An attack on a fort with scaling ladders.

ESCARP. The side of a ditch next to a parapet. ESPLANADE. A level surface within a fortified place, for exercising, &c.

EVOLUTIONS OF THE LINE. Movements by which troops, consisting of more regiments than one, change their position

with order and regularity upon the field of battle.

FASCINES. Brushwood, or long twigs, such as osier or willow, collected together and bound into bundles of convenient size. They are used to revet a parapet, or to make firm footing on marshy ground, and for other purposes.

FIELD OFFICERS. The colonel, lieutenant colonel, and major

of a regiment are called field officers.

FILE. The front and rear rank man constitute a file.

FORAGE. The hay, straw, and oats required for the horses of

an army.

FORLORN HOPE. A party of officers and men selected—generally volunteers—to attack a breach in storming a work. The duty is very dangerous, and the survivors receive promotion.

FORT. Any military work designed to strengthen a point against every attack is a fort. If it be an important and complete

fort, it is called a fortress.

FORTIFICATIONS are works of strong character to defend a city or some extensive front. When they are made entirely of earth, they are called field fortifications; when of masonry, permanent fortifications.

FURLOUGH. Leave of absence granted to warrant and non-

commissioned officers and soldiers.

FUSE. A tube filled with combustible materials, which is fixed in a shell; it burns, when ignited, for a calculated time before it reaches the powder in the shell and explodes it.

GABIONS. Cylindrical baskets, without top or bottom, made

of pliant twigs, filled with earth, and placed to resist cannon-

GLACIS. The declivity of ground running from beyond the counterscarp of the ditch to the open country, and swept by the fire of the parapet.

GRAPE. Large shot (usually nine) sewed together in cylindri-

cal bags, which are made to fit like cartridges into cannon.

GRENADE. A small shell with a short fuse, which may be

thrown into the enemy's works.

Grenadiers, The infantry company on the right of the regi-

ment is called the grenadier company, because they formerly carried hand grenades.

GUARD. A portion of troops regularly detailed, whose duty is to watch against surprise and disorder. The individual soldiers

of the gnard are called sentinels,
GUIDON. Small silken flags borne by cavalry and light artillerv.

GUNPOWDER. A composition of saltpetre (76 parts), charcoal (14 parts), and sulphur (10 parts). The charcoal is the combustible part; the saltpetre furnishes the oxygen, and changes the mass into gas; the sulphur gives intensity of heat.

HAVERSACK. A coarse linen bag for carrying provisions on a march.

HAVELOCK. A cloth cap with large cape to protect the neck from the sun.

HOLSTERS. Cases fixed to the front of cavalry saddles to hold

a pair of pistols.

Hors by Combat. (French: literally, out of combat.) Not able to take part in immediate action. The term includes all dead, wounded, missing, or those who from any cause are thus disabled.

HOWITZER. A piece of artillery with a chamber at the bottom of the bore, in which the cartridge is placed; intended for firing shells.

INFANTRY. Foot troops, divided into infantry of the line and

light infantry.

INVEST. To take measures for besieging a place.
INTERVAL. The distance between platoous, companies, or other divisions of troops. In manœuvring, it is very important

to preserve the interval.

JUDGE ADVOCATE. A person who conducts the prosecution

before courts martial.

KNAPSACK. A square satchel, usually covered with canvas or india rubber, which contains the necessaries of an infantry soldier. LADDERS, SCALING, are made of flat staves fastened in ropes,

provided at the end with hooks for grappling.

Libert Infantry. Foot soldiers who act as skirmishers or sharpshooters. Libert. A two-wheeled carriage fastened to the trail of a

cannon when it is to be removed to a considerable distance.

LINSTOCK. A piece of wood shod with iron, and easily stuck in the ground, through a hole m the upper end of which a piece of prepared tow rope is kept burning.

LODGMENT. A work thrown up by besiegers during their ap-

proaches.

LOGISTICS. That branch of "war art" which concerns the moving and supplying of armies.

LUNETTE. Small triangular field forts with the base angles

cut away.

MALINGERER. A soldier who feigns ill health to avoid doing his duty. When discovered, his conduct is declared disgraceful, and he is tried.

Any concerted movements of troops at drill. MANGEUVRE.

MARTIAL LAW. A subordination of the civil law to the military, by which the habeas corpus act is suspended. Subjection to the articles of war.

MINE. A subterraneous passage dug under a work or glacis, and stocked with gunpowder, which may be exploded by a long train fired without danger.

MINIE. A kind of rifle invented by Captain Minié, of France.

which carries a conical ball, hollow at the base. MORTARS. Short pieces of ordnance, with large calibers and

chambers, from which shells are fired at an elevated angle.

MUSTER ROLL. A roll, prepared at intervals of two months, containing all the details of company organization. At the same time the troops are mustered and inspected.

MUTINY. Seditious or refractory conduct among troops; the

name is given to insubordination associated with violence.

MUZZLE. The extremity of a cannon, or any fire-arm, through

which the ball makes its exit. Non-Commissioned Officers are sergeants of various grades

and corporals; they are appointed by authorities lower than the President - commissions issuing from him. As a punishment, non-commissioned officers may be reduced to the ranks.

ORDERLY. A soldier of any grade, appointed to wait officially upon a general or other officer, to carry orders or messages. The orderly sergeant is the first sergeant of the company. The officer of the day is sometimes called the orderly officer.

ORDNANCE CORPS. A corps of officers, with regimental grades, having charge of the making, keeping, and issuing of arms and ammunition. They are usually quartered at arsenals and ar-

mories.

OUTPOST. A body of troops - usually considered as guards, and relieved from time to time-posted beyond the lines, to guard against surprise of the main body.

OUTWORKS. The detailed works constructed outside the regular fortification, but connected with it according to the principles of defence.

Paixhan. A large howitzer, similar to a columbiad, and throwing very large shells and balls. It is named after the in-

Parade. The assembling of troops in a prescribed manner. When equipped with arms, it is called a dress parade; when without, undress.

PARALLELS. The deep trenches parallel to the general direction of a fort, by means of which the besiegers approach it.

PARAPET. The mass of earth or masoury elevated so as to screen a place from a fire of the enemy. It is made so thick that shot cannot penetrate it.

PARK. A number of cannon arranged in close order; also, the

place where they are.

The word of honor given by a prisoner to his captor. PATROL. A small party, under a non-commissioned officer, which goes through or around an encampment at night, to keep prder.

PICKET. A small out-post guard.

PIONEERS. Bodies of soldiery provided with suitable implements, who go in advance to clear the way.

PLATOON. One half a company. The two platoons are called

respectively first and second platoons.

POINT BLANK. The point of distance at which, when a cannon or fire-arm is aimed, the axis of the piece is on a line with it.

Pontoons. Boats, or inflated india-rubber bags, upon which

planks are placed to form a bridge.

PORT-FIRE. A cylindrical case of paper, filled with a comt us

tible material, and used sometimes in firing cannon.

QUARTERMASTER. The officer whose duty it is to provide the soldiers with quarters and clothing. The Quartermaster's department of the United States embraces officers of all grades, from the colonel commanding to captains.

RALLY. To re-form disordered troops; to bring skirmishers into close order; to collect retreating troops for a new attack.

RAMPART. A broad embankment surrounding a fortified place. It includes the parapet and other raised works.

The range or order of seniority in commission.

RANK AND FILE. The corporals and privates of an army, or those who parade in the ranks habitually. Lineal rank is the order of promotion by seniority. Brevet rank is honorary rank conferred for meritorious service.

RATIONS. The daily allowance of meat, bread, and other pro-

visions to a soldier.

RECONNOISSANCE. The survey and examination of a portion of country, or any point, with a view to military movements.

RECRUIT. Literally, a soldier enlisted to take a vacant place in

a company; commonly, any new soldier.

REDAN. A portion of fortification included in a single salient angle.

REDOUBT. Any small, isolated fort. It is usually defensible on all sides.

REGIMENT. A body of troops comprising ten companies, and

commanded by a colonel. REGULATIONS. A system of orders and instructions on all subjects connected with the management of the army. They are published together, and constitute "The Army Regulations."

RELIEF. A division of the guard—usually one third. These are called first, second, and third relief. The sentinels of each

relief are on post for two hours, and off for four.
RESERVE. A select body of troops held back for a decisive
moment. In light infantry, the compact nucleus upon which the skirmishers rally.

The parade at sunset, when the evening gun is

fired, and the flag taken down for the night.

REVELLE. The early morning drum-beat and roll-call, usually accompanied by the morning gun.

REVETMENT. Any wall or strengthening process of the earthworks of a fort. Sometimes a work is revetted with sand bags or fascines. Permanent forts are revetted with masonry. RICOCHET. The rebounding of a shot, usually propelled by a

small charge, and with the gun pointed at an elevation of less than ten degrees. By striking in more spots than one, it does greater damage.

RIFLE. Any fire-arm which has a curved groove running

down its length from the muzzle to the bottom of the bore.

Cannon are rendered more effective by rifling.

ROLL-CALLS. Stated daily parades of the company, with or without arms, for calling the roll and seeing that every man is in

his place.

Roster. A list of officers and men, from which details for guard and other duties are made. - on the principle that the longest off any duty shall be detailed for the next tour.

SABRETASCHE (German - Sabel, sabre, and Tasche, pocket). A leathern case, suspended at the left side of a mounted officer,

ir which papers are carried.

Safeguard. A passport given by competent authority to a person passing through military lines. It is usually both for persons and property.

Salient. Any advanced point or angle in fortification.
Sally-Port. The chief entrance to a fort, to afford egress to

bodies of troops, as in a sortie.

SALUTE. A discharge of artillery or musketry in honor of persons of rank. The rank is denoted by the number of guns fired.

SAND BAGS. Coarse bags filled with sand, for revetting earth-

works and repairing breaches made in them by shot.

SAP. Aditch constructed rapidly by the besiegers in advancing upon a besieged place. According to the dimensions, it is called a full sap, a flying sap, or a double sap. Those who make them are called sappers.

SENTINEL. An individual of the guard who is posted to watch for the safety of the camp, and who paces on his post, always alert, and who holds no communication with any person un-

authorized to approach him.

SERGEANT. The highest grade of non-commissioned officer. Besides the sergeants who form part of the company organization, in each regiment there is a sergeant-major, who assists the adjutant; a quartermaster-sergeant, who assists the quartermaster; and a color sergeant, who carries the colors; and, at military posts, an orduance-sergeant, who has charge of the ammunition.

Shells, Hollow balls, filled with combustible matter, which is fired by a fuse. They are shot from guns and mortars, and

explode when they reach the object aimed at.

SIEGE. The act of surrounding a fort or place with an army,

with a view to reducing it by regular approaches.

SKIRMISH. A loose, desultory kind of engagement, generally between light troops thrown forward to test the strength and position of the enemy.

SORTIE. A secret movement, made by a strong detachment of troops in a besieged place, to destroy or retard the enemy's approaches.

STAFF. The officers connected with head-quarters.

STOCKADE. A line of stakes or posts fixed in the ground as a barrier to the advance of the enemy. SPHERICAL CASE. A thin shell filled with musket balls and

powder.

SPIKE. To close the vent of a gun with a nail forcibly driven in. SHOT. The following are among the different kinds of shot: round, bar, eanister or case, grape, and red-hot shot.

SECTIONS. Subdivisions of platoons.

TATTOO. The drum-beat just preceding the retirement of

troops, usually at half-past nine o'clock.

Time. The regular cadence in marching. Common time is ninety steps to the minute; quick time, one hundred and ten; double quick, one hundred and sixty-five.

Traverses. Masses of earth thrown up at short distances in forts along the line of the work, to screen the troops from shot

and shells fired in ricochet.

TERRE-PLAIN. The level terrace of a parapet on which the cannon are placed.

TETE-DU-PONT. Works thrown up at one end of a bridge to c) ver the communication across a river.

TRENCHES. The parallels dng by the besiegers in approaching a work.

TROOP. A company of cavalry.

TROUS DE LOUP. Conical holes dug in the earth, about six feet deep, and four and a half wide at the top. A sharp stake is fastened at the bottom, and the whole slightly covered, so as to conceal them from the enemy. Rows of trous de loup are very destructive to cavalry. (The name is French, and means wolfholes.)

TRUNNION. A pivot projecting from the side of a piece of

ordnance, by which it rests on the cheek of the carriage,

TUMBRELS. Covered earts used to convey tools, &c. VANGUARD. The body of troops constituting a guard, detailed, from day to day, to march in advance of the army.

VIDETTE. Originally, sentinels on the farthest outposts. Now

confined to mounted sentinels on outpost duty. VOLLEY. The simultaneous discharge of a number of cannon,

or muskets, or any fire-arms.

The portion of an army on the right and left. ZOUAVES. Light infantry troops, having a peculiar dress and drill, and trained to exercise quick and unusual movements with great rapidity and precision.

SIGNALS AND TELEGRAPHS,

INVENTED BY MAJOR MYERS.

Small flags by day and rockets and watch fires by night are the principal signals used by the Signal and Telegraph corps, and

they are the occasion of many picturesque scenes.

Each army in the field has its corps in readiness with large coils of wire, portable apparatus, and every convenience. There are even reels, like hose carriages, on which is wound wire cased in cord, for communication with the aeronauts when these observers of the enemy's movements make their ascensions. One end of the wire is fixed to an apparatus taken up in the basket of the balloon, (which is held by a strong rope,) while the other end acts as an apparatus on the reel. An officer on the ground can thus direct the observations of those above him, and learn what they can see.

THE IRON-PLATED STEAM BATTERIES.

A proposition is now before Congress for the construction of twenty armor-clad gamboats, for which plans and specifications have been prepared by the Navy Department. The following description of these proposed vessels is from the New York

Post:-

The length of the vessel on deck is to be two hundred and mixteen feet two inches; extreme breadth forty-eight feet; and depth of hold amidships thirteen feet eleven inches. The hull is to be built throughout of white oak, and copper-fastened to within five feet of the top of the deck. The deck planks are to be white oak, five and one half inches thick and nine inches wide. deck there will be deck lights, fitted with shutters to make them water-tight from below, and two conning houses, (for guiding the ship,) one at each end, which are to be of wrought fron plates, round in form, of two feet diameter in width, and forty-six inches high, the sides to be six inches thick, composed of one thickness of four-inch and one of two-inch iron. The lid of the box is to be four inches thick. At ten inches below the bottom of the cover the sides are to be pierced with four tapering peep-hole, two inches in diameter on the outside and six inches on the irside; while three inches lower down there will be, in intermediate spaces, four other peep-holes.

The armament of the vessel is to be contained in two revolving of Cole-towers," whose outside diameter is to be twenty-one and one half feet, and height somewhat over eight fret. The towers are to be composed of two thicknesses of wrought iron plat s, securely botted to a backing of oak ten inches thick, on vertical timbers. The outside plates to be three inches, and the inside two inches thick, and all plates and appendages to be of first quality wrought iron scrap, capable of sustaining a trisile strain

of fifty-five thousand pounds per square inch.

Each tower will have one port-hole cut in its size for a gun; this hole to be twenty four inches wide and forty-oze inches extreme height, top and bottom to be semicircular. In the roof is to be a grating, composed of slabs of wrought iron six inches deep and one inch wide. Each tower rests on twe've wrought iron conical rollers, eighteen inches diameter, seen riches width of face, turned and polished, and with steel aries. To work in a wrought iron circular railway secured to the deck at every eighteen inches of its circumierence.

On the outside of the tower, the base, to the helpht of twenty-six inches above the deck, is to be a glacis, or include plane, extending ten feet in every direction from the creumference of the tower itself, and composed of two plates, each one and a quarter inches thick, fastened on proper timbers. This glacis will protect the railway on which the tower revolves, with its machinery.

The sides of the vessel are to be plated with four and a quarter inch wrought iron plates, except for thirty feet from the stern and stern posts, where the plates are but three and three quarters, and nearer the bow three and a quarter inches thick. The deek is to be covered with ten thicknesses of rolled iron plates, each three quarters of an inch thick, and not less than fifteen feet long, and three feet wide.

The entire weight of iron plates needed for one of these vessels is thus estimated in the specifications:—

Plating	on sid	es.													221.0	tons.
Plating	on dec	·k .													248.2	66
Plating	for gla	icis	of	tw	o t	οv	ve	rs							40.6	66
Plating	for tw	o to	277	rs											116.3	66
Roofs fo	or two	ton	ter	s .										i	17.3	66
Decks f	or two	ton	rer	g. /	Сē.	Ĭ	Ĭ	Ī	Ĭ	Ī		Ĭ	Ċ		48.2	66
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The motive power is to consist of two horizontal direct acting engines, to work two serew propellers, one under each counter of the vessel. The screw propellers are to be four-bladed, of ten feet diameter, with a mean pitch of twelve feet six inches.

The gun towers will each be worked by an oscillating engine. For ventilating the berth deck there are, besides these, to be four

blowing engines and blowers.

STEEL-CLAD SHIPS.

QUALITIES OF STEEL-CLAD SHIPS.

Every one has read, for the last few years, of the progress of experiments in steel-plated men-of-war, and we have had detailed accounts of English and French ships, and elaborate discussions on their comparative merits. The testimony seems to be conclusive that this plating is to change the character of all navies; in fact, that a navy of wooden ships is no longer a navy worth having, if they are to be opposed to steel clad ships. It seems to be a settled thing that steel plates of four and one-half inches in thickness, and properly backed, will withstand the 100-pounder Armstrong gun at point-blank range. The vessels, plated on their sides, are generally protected on decks by a covering, which is thended to shed any shot which may strike. Besides these desirable qualities, the ships have protection for riflemen. In the great Stevens battery the men serving the guns are to accomplish their duty by the aid of mechanism, which allows them to remain in a place of perfect security. Assuming all this to be true, — and we believe it to be true, - it follows that, unless guns can be so improved as to advance in capability of destructiveness in proportion as material is combined to resist their power, all firing at a ship provided with the most approved armor would be a mere waste of ammunition. A ship so protected, and armed, as intended, with the heaviest caumon, is not only a fortification, but it is a line of forts; it is more—it is a perfect line of circumvallation. If such a ship, in action, should progress two miles, it would be equal, if not to a fortification of that length, at any rate it would be equal to a fortification not much less, and might be equal to much more, from capability of locomotion. Such a ship could destroy any number of wooden ships which might be opposed.

ENGAGEMENT BETWEEN TWO STEEL-CLAD SHIPS.

Another reflection is suggested by the adoption of armor for ships. How is a steel-plated ship to engage a steel-plated ship? Their guns can do no exceution on each other, and sailors, marines, and every thing destructible are under cover. What is to be done when such ships, if hostile, meet? Are they to salute and retire in search of smaller fry, or are they to fight? If they tight, it would be the combat of two Achilles, without even vulnerable heels. If these ships are all that is claimed for them, there are but two ways for them to engage each other; either to sheer off, and, like two knights at tournament, charge each other; when the probability is that both would go down; or else to close and board, when victory would depend not upon the invulnerability of the ships, nor upon the caliber of their guns; and yet that is what these ships are built for. It follows that a steel-clad ship could not protect a convoy of ordinary transports against the attack of another steel-clad ship. The protector could do nothing but witness the destruction of his convoy. It results, then, that a steel-clad ship is useful only as opposed to wooden ones or fortifications.

STEEL-CLAD SHIPS FOR THE PROTECTION OF HARBORS.

It seems, then, that the peculiar province of steel-clad ships is the protection of harbors. The enemy could never make a landing in their presence, unless we suppose the whole of his forces to be embarked on similar vessels, which is impossible with the most wealthy nation, or unless we suppose the force to be a very small one. A single steel-clad ship issuing from a harbor and encountering a fleet of transports, however well protected, could destroy them. For the defence of a harbor, if a steel-elad ship encounters a similar one, the combatants who possess the shore would have an immense advantage, in the ability which they would have to put such masses of men on their ships as to overpower all resistance in an attempt to board the other. It is easily seen, then, that the protection of harbors and coasts is the true sphere for the action of steel-elad ships. We cannot be too eager to provide this protection. Government has so far had its attention entirely taken up with a pressing need for gunboats. It has done well - it has done wonders; but another need as pressing has arisen for steel-plated ships for our harbors. Let us have forts, but let us have floating steel forts, too. They are forts that do not require workmen to be sent to a certain point to erect them, but forts built wherever men and material are at hand, and to be stationed wherever needed. Such forts might sail soon enough to hold a southern harbor, when there would not have been time to gain a foothold to throw up more than a single breastwork. With such forts the harbor of Charleston can be taken, and only by such forts.

IRON PLATES FOR CASING WAR VESSELS.

A government agent lately left this country for Europe, for the purpose of obtaining some reliable data in regard to iron plates for casing war vessels. In this country, since the rebellion broke out, a number of inventions have been brought forward, both of improved armor plates, and of improved methods of securing them to the frame of the vessels. Some of them would seem to possess merit, and have been awarded patents. For instance, a patent has been secured for constructing armor plates, each having three or more ribs, which are afterwards cut by a lathe, so as

to dovetail (by means of tongues and grooves) into each other, When placed upon the vessel's frame, they are wedged together with keys, driven between them from the finside.

A patent has also been granted for a plan of rolling the plates with thanges on their inner sides, so that they may be seemed in position without the necessity of punching bolt holes through the plates. Their edges are so recessed that each fits into the

edge of the plate immediately below it.

Letters patent have likewise been issued for a method of constructing and arranging the plates in such manner as to obtain the benefit of their maximum strength and resistance so as to render unnecessary the expense of a heavy wooden framework. The plates proposed are of the box form, and clasp the vessel's frame.

HARBOR DEFENCES.

The introduction of iron armor for ships of war necessitates the use of far heavier artillery than has hitherto been deemed sufficient for harbor defences. None but the most powerful guns possible of construction can be expected to cripple or sink such vessels. Fortunately for us — if the opinions of military authorities can be depended upon — we have a monster fire-arm, capable of crushing in the sides even of a Black Warrior or La Gloire. It is the Rodman gun, which throws a ball of 420 pounds, and which General Bernard says will smash in any steel-elad ship of war. He recommends this tremendous weapon for the defence of New York. It should be furnished for all our principal seaports. He also proposes to cut down and make shot-proof the old seventy-fours, no longer of any service, and use them as floating batteries. They would be towed to and from their moorings, and would need no intricate, heavy, and expensive machinery. They would need no store of provisions; no crew but the trained artillerists needed to serve the guns; none of the ponderous lashings needed to secure heavy orduance in sea-going ships. Heavier guns could be used on such hulks than any ship will ever dare take to sea, except as cargo. Labor-saving machinery could be applied to the handling of the heavy shot and shell, which would not work in a sea-way.

The Rodman gun is east hollow, a column of water being introduced into the core, which forms the mould of the bore. To insure that the cooling shall be exclusively internal, the exterior of the mould is kept heated during the whole process. By this means the inventor is enabled to east a larger effective gun than is used by any other nation. They are east as large as fifteen inches bore, and Mr. Fodman says they may be east of thirty inches. A fifteen-inch gun is of the enormous weight of 49,100 pounds, and the solid shot thrown by it weighs 200 pounds. A thirty-inch gun would throw a projectile weighing 3300 pounds. The shells that would probably be used with these guns would weigh respectively about 800 and 2500 pounds. General Bernard

BOVS -

"When these iron-clad ships come to engage at breaching distance our earth or stone forts, we do not try to punch holes in them,—we wish to stave in the whole side. For this purpose, masses of large diameter, moving with moderate velocity, are

indispensable. The fifteen-inch shell would probably be effectual against the inclined-sided battery, and would be likely to convert Captain Cole's cupolas into shooting caps indeed. Penetrating and exploding in an iron-clad or wooden vessel, a single one would probably suffice. The inclined side of these newly-proposed ships would not, perhaps, be easily penetrated (though the side would doubtless be stove) even by such a shell. But it must be recollected that about one half of such a ship is not invulnerable - the citadel, or protected portion, occupying only the midships; and the effect of such an explosion in the bow or stern would tell fearfully upon the ship, and upon such of the crew as were not m the citadel. Fifteen inches is the caliber of the gun made as an experiment to test the practicability of casting guns of extraordinary caliber, and their efficiency. The result has convinced our ordnance officers that it is not an extreme limit. twenty inch gun can probably be made, and not only made, but used with facility and efficiency. Enormous and expensive as they are, such guns may have their 'mission,' and a few of them in our important sea-coast batteries will probably be hereafter deemed an essential part of their armament."

THE MONITOR.

(See engraving, page 63.)

The iron-clad steam battery Monitor, which rendered such timely and efficient service in the naval engagement at the mouth of James River, is one of the steamers built under an act of Congress passed last summer, authorizing the Secretary of the Navy to advertise for proposals for the construction of iron-clad vessels of war, those making proposals in all cases to furnish their own plans. One of the designs accepted was from Captain Eriesson, the well-known engineer. The work on the battery assigned to him was rapidly completed, and she was launched at New York ou the 30th of January last. The following description has been given of her, and we reproduce it as of interest at this time:—

The vessel is described as a broad, long, flat-bottomed vessel, with vertical sides and pointed ends, requiring but a very shallow depth of water to float in, though heavily loaded with an impregnable armor upon its sides, and a bomb-proof deek, on which is placed a shot-proof revolving turret, fitted to two very heavy guns. It is so low in the water as to afford no target for an enemy, and every thing and every body is below the water line, with the exception of the persons working the guns, who are protected by the shot-proof turret. The sides of the vessel are first formed of plate iron, half an inch thick, outside of which is attached solid white oak twenty-six inches thick; outside of this again is rolled iron armor five inches thick. The bomb-proof deek is supported by heavy braced oak beams, upon which is laid planking seven inches thick, covered with rolled plate iron one land thick.

The turret consists of a rolled plate iron skeleton, one inch thick, to which are riveted seven thicknesses, of one inch each, of rolled iron, all firmly bolted together with nuts inside, so that if a plate is started it can be at once tightened again. Upon the sides of the turret that has the port holes through which the guns are discharged, the thickness is increased by an additional

plating three inches in thickness, making the sides of the turret which will be presented to the enemy eleven inches. No cannon shot or bolt has ever yet been driven through such a mass of The turret is pierced in different places with four wrought iron. holes for the insertion of telescopes, and just outside of the holes reflectors are fixed to bend the ray of light which comes in a direction parallel with the guns through the axis of the telescope, which is crossed by a vertical thread of spider's web through the line of collimation. The sailing master takes his position in the turret, with his eye to the telescope and his hand upon the wheel that governs the motion of the small engine, and turns the turret so as to keep the gnns always directed with absolute precision to the object against which the fire is directed. A scale is also arranged for adjusting the elevation of the guns with similar engineering precision, and it would seem that the firing should be directed with unprecedented accuracy. The top is covered with a bomb-proof roof perforated with holes. The lower part of the gun carriages consists of solid wrought iron beams. These are planed perfectly true, and are placed parallel in the turret - both of the guns pointing in the same direction. The ports through the side of the tunnel are only large enough to permit the muzzle of the gun to be thrust through. Inside of them are wrought iron pendulums, which close them against the enemy as soon as the gun recoils. Two of the largest Dahlgren guns are placed in this turret. The whole is made to revolve by a pair of steam engines placed beneath the deck.

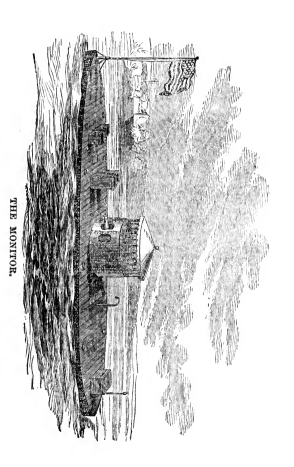
To give the upper portion of the vessel the proper powers of locomotion, there is suspended beneath it another one of less strength, sufficiently narrow and sloping at the sides that if the enemy's balls should pass below the shot-proof upper vessel, these sides can only be hit at such an acute angle that no harm shall ensue, and in its length approaching the bow only so far that its raking stem may receive the shot fired from directly ahead in the same way, and at the stern giving sufficient space to permit the shot coming directly aft to pass nuder the shot-proof end without hitting the rudder, which is abaft the propeller. The lower vessel is of iron, one half inch thick, and made in the usual manner. It will carry the machinery, coal, &c., aft, and forward the officers' quarters, ammunition and stores. The two partitions of the vessel are separated by a wrought iron bulkhead. The machinery consists of two horizontal tubular bollers and two horizontal condensing engines of forty inch diameter of

cylinders and twenty-two inch stroke of piston.

The pilot house is only a few feet above the deck, the man standing on a platform below it. It and the turret are the only things above the surface of the deck. With all her armament, coals, and provisions on board, the Monitor draws 9 feet 9 inches, leaving 21 inches height above the water-line. On the trial trip in New York harbor, her speed, by the chip-log, was 64 knots an hour, with 65 revolutions of the engines. The boilers, being new could not be worked up to their maximum speed. The real speed of the Monitor is 7 knots, while that of the Merrimae is only 5. The Merrimae is five times as large, and carries four times the

armament.

The dimensions of the upper vessel are, length, 174 feet; breadth of beam, 41½ feet; depth, 5 feet; and of the lower vessel, length, 124 feet; beam at top, 34 feet; at bottom, 18 feet; depth,



6½ feet. Interior diameter of turret, 20 feet; and height 9 feet. The vessel was officered as follows: Lieutenant Commanding, John S. Worden; Lieutenant and Executive Officer, S. D. Green; Acting Masters, L. N. Stodder and J. W. Webber; Acting Assistant Paymaster, William F. Keeler; Acting Assistant Surgeon, D. C. Logne; Engineer, Alban C. Stimers: First Assistant Engineer, Isaac Newton; Second Assistant, Albert. S. Campbell; Third Assistants, R. W. Sands and M. T. Sunstrou; Acting Master's Mate, George Frederickson.

Lieut. William M. Jeffers is now in command, Lieut. Worden having been seriously injured in the engagement with the Mer-

riman

Our engraving represents the battery as ready for sea. In preparing for action, the awning over the turret is removed and the square smoke stacks, as well as the shorter pipes, through which air is drawn into the vessel, are taken down. The small square tower at the stern is the wheel house in which the steersman stands. It is made of bars or beams of iron 9 by 12 inches, interlocked at the corners.

STATEMENT OF THE PILOT OF THE CUMBERLAND.

The Cumberland and Congress were at anchor at some distance from each other at Newport News -- about three hundred yards apart. This was on Saturday last. At about half past eleven, A. M., the rebel steamer Merrimac came in sight, and we were all on the alert, watching her movements. There was not very much surprise expressed, as she had been expected for some days. The men were beat to quarters almost immediately, and every preparation made for active resistance. The captain of the frigate, Commander Radford, was not on board, being then occupied on a Court of Inquiry on board the Roanoke. In his absence the command was assumed by First Lieutenant George U. Morris, Executive Officer. As soon as the Merrimac got within one mile of the Cumberland we opened fire upon her from our ten-inch pivot guns and our rifled cannon. Some of the shots struck her, and others passed and fell short. She paid no attention whatever to our firing until she got near up to the Congress, when she fired into her. The Congress immediately returned the compliment by discharging a whole broadside, followed by another. She continued on her course, still firing at the Congress, but seeming not to care much for her, and on coming much nearer passed by her and made direct for the Cumberland, under a full head of steam. On approaching sufficiently near she fired one shot at us, which killed five men, and cut away our main rigging, hammock net-ting, &c. The Cumberland at once replied by firing into her most vigorously. The Merrimae then drew off for a short distance, rounded to and ran into us, striking us on the port bow, backing off again and firing into us rapidly. We continued all the while pouring shot and shell against her from our nine-inch guns and ten inch pivots, without producing any effect on her whatever. The Cumberland now began to sink. The iron monster had only run into us once, and still we knew that there was no chance at all of saving the vessel. Although in this dangerous and momently sinking condition, the men and officers nobly stood their ground. The Merrimac continued all this while firing occasional shots into us, killing four or five men at every shot. The cockpit was soon filled with wounded men, and poor fellows maimed for life

were scattered over the upper, gun and berth decks. Still our men continued working and fighting their guns in the most gallant manner. Our forward magazine was soon filled with the water which was rushing into the ship, so that it became entirely useless. The best order, under the circumstances, prevailed, but the cries of the wounded were dreadful. At one time, a shell burst through the sick bay or hospital, killing four men who were on the sick list and unable to report for duty. At last the water rushed into the gun deck ports, and it was seen that the ship would not float much longer. She was now all down by the head, and going fast to the bottom. The boats were therefore credered out, and with difficulty brought alongside. It was, however, almost impossible for the men to get from the gun deck to the spar deck; but some of them climbed into the rigging, and others sprang overboard as the ship was settling out of sight. Everybody was naturally endeavoring to reach the boats; some fifty or sixty men were seen floating and swimming about, eatching at spars. The rule now was, every one for himself. Quite a number were crushed by the after pivot gun, which rolled about in a dangerous manner.

The Merrimac, seeing that she had finished up the Cumberland, then drew off finally and returned to the Congress, firing at her as she approached. The two other rebel steamers - the Jamestown and Yorktown - were now seen coming down the James River, and soon after opened fire on the fort and on the ships. The Congress had been fighting gallantly all the while, but now, having had about one hundred men killed, and being at the same time so riddled with shot that she was rapidly sinking, was taken in tow by the guuboat Zouave; but the firing still continuing, she hoisted the white flag and surrendered. A Confederate steamer then went alongside, and took off the officers as prisoners, allowing the men to leave in their boats. Lieutenant Smith, who commanded the Congress, was killed, with a number of other officers

and men. Only officers were made prisoners.

The officers of the Cumberland suffered considerably. Among those killed was the Chaplain, J. L. Lenhart, who used to reside on Staten Island. He was not heard of after the fight, and is therefore supposed to have been drowned.

Master's Mate John M. Harrington, of Boston, had his head

All the poor fellows who were wounded went down with the

ship, as they were totally unable to help themselves.

The fight between the Monitor or Ericsson battery and the Merrimae was very exciting. The former vessel was in no ways injured; but there is no doubt that the Merrimac had two or three holes put into her port side.

The men on the Cumberland (at least those who were unable to help themselves from their terrible wounds) all sank before any effort could be made to get them off. But the good old frigate went down with the Union flag flying, as no man on board would haul it down, officers and men declaring that they would go down before they would surrender. On the same night, the flag was nailed to her foretopmast, which remained above water after she sunk, by some sailors who left specially to do so, and is still floating there, in defiance of the rebels.

During the whole engagement between the Cumberland and the Merrimac, there was but one man seen on the latter

He came out of her hatch, and as soon as he was seen a shot was fired at him, which cut him completely in two, sending his head flying in one direction, and his legs and part of his body in another. When the Cumberland was going down the men on board cheered lustily, as they also did when the rebel flag and flagstaff were shot away from on board the Merrimac. There were no cheers nor shouts on board the Merrimac, which, it may be stated, is a screw steamer, completely covered. The other two Secesh steamers had French flags flying, which could be plainly seeu at a great distance; but nobody can give any reason for this. To all appearances there were ten guns on board the Merrimac, four on each side, and one each at her bow and stern. seemed to be nine and ten inch gans, although one or two might have been larger. She began to fire at about half past one o'clock, but we could only occasionally see the men who were working the guns. They were behind their ports, and we could only get a glimpse at them on the recoil of their pieces. Several attempts were made to pick them off with rifle shots, but with what success cannot be ascertained. Every shot fired by the Merrimac went through our ship, but we could make no impression at all upon her - although we gave her over twenty broadsides of solid shot and shell from our nine and ten inch guns.

Our officers behaved very bravely all through the action, losing every thing they had, and escaping only with their lives and the

clothing they had on at the time.

The Cumberland sunk in water about fifty-four feet deep. The steamer Whilden saved a great number of those who fell into the water and were clinging to bits of spar and loose wood. The engagement lasted for about two hours, and the Cumberland finally went down with her flags flying.

It must be mentioned that the Congress was not destroyed by the rebels, but by two Union sailors, who were sent on board for

that purpose, it is supposed by orders of General Mansfield.

DESCRIPTION OF THE MONITOR BY A VISITOR AFTER THE ACTION.

"I had the pleasure to-day of accompanying Lieut. William M. Jeffers when he proceeded, under orders from Commodore Goldsborough, to take command of the Monitor, and relieve Lieut. Selfridge, of the Cumberland, who had been appointed temporarily in the absence of Lieut. Worden. As we approached this novel naval wonder, I was struck with the pertinence of the Norfolk description of her as 'a Yankee cheese box on a raft.' It gives a better idea of her appearance than any of the engravings or descriptions in the New York papers.

"They all fail to afford a correct idea of the general appearance of the vessel, and especially when she is in action. She is oval shaped, one hundred and seventy-two feet long, and forty-one feet in width at the centre. Her hull rises perpendicularly out of the water, as straight all round as the sides of a stone wall, and as flat on top as a table, without any rail or guards around her. She has two square smoke stacks, about seven feet in height, but in time of action these are removed, and the smoke and steam come through grates in the deck, the iron of which is about eight inches thick. Nothing remains on her deck but the pilot house, which is a square iron statue, about three feet high, about the size

of an ordinary dry goods box. When walking her deck, although anchored at the end of Hampton Bar, where the sea is quite rough, not the slightest motion of the waves could be felt. Her deck is as firm and steady as a rock. This position, half way between Newport News and Sewall's Point, has been chosen in order to keep watch and ward over the Merrimac, should she attempt to make another visit to the Roads. Steam is all the time kept up, and a man on the lookout with a glass keeps a constant watch from the ton of the tower."

The Monitor cost \$275,000, and her first labor has been equivalent to saving many hundred times that sum. The original cost of such vessels is hardly one half that of common first class frigates, while they are not liable, as our frigates are, to decay, and consequently will cost little for repairs. It is held that, on the score of economy alone, keeping efficiency out of the question the best policy of our government will be to have a sufficient sumply of iron-clad ships and floating batteries as soon as they

can be constructed.

CAPTAIN ERICSSON'S DESCRIPTION OF THE MONITOR; HER CONSTRUCTION, WORKING, &C.

Before the Monitor left I charged the officer particularly to tell the men not to be frightened. I told him to tell the men, "Let every man go down on his knees, and don't be alarmed when the rebel shot strikes yon, because it won't hurt you." They all put the question to him, "Won't the shot go through?" "No," says he, "it will stay out." "Then we don't care," they said. But for this precaution there would have been great consternation when the turret was struck. You may estimate the shock when a shot of 200 pounds weight, moving at the rate of 2000 feet in a second, strikes within a foot of a man's head.

I proposed to the captain to let the sailing-master turn the turret. On one side of the turret there is a telescope, a reflector, the image being bent by a prism. This sailing-master, who has nothing to do on the Monitor, I proposed should be stationed there. He not only looked through the telescope, but by means of a small wheel be turned the turret just exactly where he liked. He did that to admiration, pointing it exactly on the enemy. As the Monitor went round, the turret kept turning (it no doubt astonished Captain Buchanan) so that wherever the Monitor was in whatever position it was placed, the two bulldogs kept looking

at him all the time.

The men were new; their passage had been very rough, and the master had to put his vessel right under the heaviest guns that are ever worked on shipboard. It is evident that but for the presence of a master mind on board of that vessel success could not have been achieved. Captain Worden, no doubt, acquitted himself in the most masterly manner. But every thing was quite new. He felt very nervous before he went on board. The fact that the bulwark of the vessel was but one foot above the water line was enough to make him so. When I was before the Naval Committee, the grand objection was, that in sea way the vessel would not work. I gave it as my opinion that it would prove the most casy working in sea way, and it is an excellent sea-boat. The men are supplied with fresh air (though there is no opening except through the turret), by means of blowers worked by the engines, and they are perfectly comfortable. They can remain on

the top of the turret in the sea way; it is 64 feet in circumference, quite a promenade. Though the deck is but a foot above the water line, the top of the turret is nine feet above; and here is the important point, that this vessel is in the sea way perhaps the safest vessel ever built. It takes 670,000 pounds to bring her down. There can be no danger of her swamping. It is very

much like a bottle with a cork in it.

In relation to the point whether the Monitor is capable of taking care of the Merrimae, let me say that she would have sunk the Merrimae but for the fact of her having fired too high. If they had kept off at a distance of 200 yards, and held the gun exactly level, the shot would have gone clear through. But Mr. Stimers had the guns elevated a little, and the roof of the Merrimae is so strong that the balls rebounded. Next time they encounter the Merrimae they will leave the guns level, and they won't mind if the ball strikes the water, because the ricochet will take it where they want it. The next time they go out, I predict the third round will sink the Merrimac. There is another great point. They had 50 wrought iron shot which were not used. Captain Dahlgren issued peremptory orders that they should not be used, and they obeyed those orders. Now, wrought iron shot is one thing, and a cast from shot is another. A wrought from shot cannot break. The side armor of the Merrimac is insufficient to resist it. The channel is very narrow, and the Merrimac must follow it. But the Monitor can go any where and take the very best position.

A Member. How often can they fire?

Mr. Eriesson. In about one minute and a half. It is often said one gun would be sufficient, but it is not so. By having two guns you have time for one to cool. You may depend upon it, that if

the Merrimae comes out again she will be sunk.

Mr. Wetmore. I should like to ask of Captain Ericsson whether he has heard that one of his shot entered the Merrimac, killed 17 men, and wounded Captain Buchanan, who has since died.

Mr. Ericsson. I have not.

Mr. Brown. It must have been a shell.

That is not possible; but if a solid shot goes Mr. Ericsson. through the Merrimac, the armor would be carried in in a great many splinters; the shot weighing 185 pounds, there would be a regular shower of wood and iron; but it is quite well ascertained that a shell cannot pass an iron plate two inches thick. hardly imagine what commotion would take place from such a shot. The decks would be almost literally covered.

A Member. I would like to ask Captain Ericsson whether his battery could not be erected on various points in our harbor for

its defence?

Mr. Eriesson. I imagine that the best kind of a harbor defence is a floating structure that can be removed from place to place.

The Member. You can move this turret in any direction, and save all the expense of your vessel; and you require only a small steam-engine.

Mr. Eriesson. This vessel is equal to twenty forts. It can move from place to place. In this battery you have a vessel that draws only twelve feet of water. The Warrior, drawing thirtyfour feet of water, must come in the middle of the channel, and we could move along the shore. By means of one single floating battery you could defend the harbor better than by twenty forts That is easily demonstrated.

In a letter replying to congratulations tendered him upon the success of the Monitor, Mr. Ericsson says,—

"Give me only the requisite means, and in a very short time we can say to those powers, now bent on destroying republican freedom, Leave the Gulf with your frail craft or perish! I have all my life asserted that mechanical science will put an end to the power of England over the seas.

"The ocean is nature's highway between the nations. It should be free, and surely nature's laws, when properly applied, will

make it so."

The following letter from Captain Ericsson corrects the published statement that the ventilation of the Monitor is imperfect, and conveys some interesting information as to the capacity of the floating battery:—

New York, March 16, 1862.

MY DEAR SIR: It may safely be asserted that the Monitor is the best ventilated vessel afloat. The blowers draw in from the external atmosphere upwards of 4000 cubic feet of fresh air in every minute, part of which passes through the boiler furnaces, and part through the entire vessel. The trouble during the passage to Fortress Monroe was caused by the sea breaking over and passing into the ventilating trunks, these not being made high enough.

There appears to be a general misconception of nearly every important point relating to the impregnable battery. The most serious error is the assumption that its power was fully developed during the contest at Hampton Roads. The power of the guns alone was tested; with guns of such caliber as the structure was made to bear, the Monitor would sink the Merrimae or the

Warrior in the first round. Yours very truly,
J. ERICSSON.

WHY SHE WAS NAMED THE MONITOR—LETTER FROM CAPTAIN ERICSSON.

The following letter from Captain Ericsson to Assistant Secretary Fox will now be read with interest:—

New York, Jan. 20, 1862,

SIR: In accordance with your request, I now submit for your approbation, a name for the floating battery at Greenpoint. The impregnable and aggressive character of this structure will admonish the leaders of the Southern rebellion that the batteries on the banks of their rivers will no longer present barriers to the entrance of the Union forces. The iron-clad intruder will thus prove a secure monitor to those leaders. But there are other leaders who will also be startled and admonished by the booming of the guns from the impregnable iron turret. Downing Street will hardly view with indifference this last Yankee notion—this monitor. To the Lords of the Admiralty the new craft will be a monitor, suggesting doubts as to the propriety of completing those four steel-clad ships at three and a half millions apiece. On these, and many similar grounds, I propose to name the new battery Monitor. I am, sir, respectfully,

Your obedient servant, J. ERICSSON.

SKETCHES OF CAPT. ERICSSON, LIEUT. WORDEN, AND CHIEF ENGINEER STIMERS.

Captain John Ericsson

Was born in 1803, in the Province of Vermeland, among the iron mountains of Sweden. His father was a mining proprietor, so that in his youth he had ample opportunities to watch the operations of the various engines and machinery connected with the mines. At the age of ten years he constructed, with his own hands and after his own plans, a miniature saw-mill, and also made numerous drawings of complicated mechanical contributions, with instruments of his own invention and manufacture.

In 1814 he attracted the attention of the celebrated Count Platen, who had heard of his boyish efforts, and desired an interview After earefully examining the various plans and drawings which this youth exhibited on this occasion, the Count handed them back to him, simply observing, in an impressive manner, "Continue as you have commenced, and you will one day produce something extraordinary." These few words of kind encouragement from so distinguished a personage sunk deeply into the mind of the young mechanician, and confirmed him in the career on which he had entered. Immediately after this interview young Eriesson was appointed a cadet in the corps of engineers, and after six months' tuition, at the age of twelve years, was appointed nirelleur at the Grand Ship Canal of Sweden, which connects the North Sea with the Baltic, under Count Platen. In this capacity, in the year 1816, he was required to set out the work for more than six hundred men, and at that time he was not tall enough to look through the leveling instrument, and in using it he was obliged to mount upon a stool, carried by his attendants for that purpose. As the discipline in the Swedish army required that the soldier should always uncover his head in speaking to his superior, gray-headed men came, cap in hand, to receive their instructions from this mere child. There are now many important works on the canal constructed after drawings made by Ericsson at this early age. At the age of fifteen he was in possession of accurate plans of the whole work, drawn by his own hand. His associations with military men on the canal had given him a tendency for military life, and at the age of seventeen he entered the Swedish army as an ensign, without the knowledge of his friend and patron, Count Platen. This step excited the indignation of the Count, who tried to prevail on him to change his resolution; but, finding all his arguments useless, he terminated an angry interview by bidding the young ensign to "go to the devil." The affectionate regard which he entertained for the Count caused the circumstances of this interview to make a deep impression upon young Ericsson. Soon after the young eusign had entered upon his regimeutal duties a matter occurred which threatened to obscure his hitherto bright prospects. His colonel, Baron Koskull, had been disgraced by the King about the time that he had recommended Ericsson for promotion. This circumstance induced the King to reject the recommendation. Prince Oscar, however, interceded for the young man with the King, who yielded to the persuasions of the Prince, and promoted Ericsson to the lieutenancy for which he had been recommended, About this time the government had ordered the northern part

of Sweden to be surveyed, and that officers in the army should be employed in this service. Eriesson, whose regiment was stationed in the northern highland, proceeded to Stockholm, for the purpose of submitting himself to the severe examination then requisite to precede the appointment of government surveyor. The mathematical education which he had received under Count Platen now proved very serviceable. He passed the examination with great distinction, and in the course of it, to the surprise of the examiners, showed that he could repeat Euclid verbatim; not by the exercise of the memory, but from his perfect mastery of geometrical science. There are yet in the archives of Sweden detailed maps of upwards of fifty square miles made by his hand.

While thus variously occupied, being on a visit to the house of his colonel, Ericsson on one occasion showed his host how readily and by what simple means mechanical power may be produced, independently of steam, by condensing flame. On the 18th of May, 1826, he obtained permission from the King to visit England. He here proceeded to construct a number of engines of new inventions, which were attended with no trifling expenditure, and to meet the demands then made upon him, the young adventurer

was compelled to draw on his mechanical resources.

Invention now followed invention in rapid succession, until the records of the Patent Office, in London, were enriched by the drawings of the remarkable steam boiler on the principle of artificial draught. In bringing this invention before the public, he thought it advisable to join some old and established mechanical house in London, and, accordingly, he associated himself with John Braithwaite. In the fall of 1829 the Liverpool and Manchester Railway Company offered a prize for the best locomotive engine, to be tested on the small portion of the railway then completed. Ericsson, not willing to allow this occasion to escape him, immediately set to work, planned the engine, executed the working drawings, and caused the patterns to be made, and the whole machine was completed within seven weeks. The day of trial arrived. The competing engines were on the ground, and the novelty of the race had attracted an immense concourse of people. Both sides of the railway, for more than a mile in length, were lined with thousands of spectators, and to the surprise and admiration of the crowd, the Novelty steam-carriage started, and, guided by its inventor, Ericsson, assisted by John Braithwaite, darted along the track at the rate of fifty miles an hour. In a short time afterwards he constructed a steam fire engine, which excited much interest in London at the time the Argyle Rooms were He subsequently constructed a similar engine for the King of Prussia, which was mainly instrumental in saving several valuable buildings at a great fire some years ago at Berlin. For this invention Ericsson received, in 1842, the large gold medal offered by the Mechanics' Institute of New York, for the best plan of a steam fire engine. Mr. Ericsson was the first to apply to marine engines centrifugal blowers, now so common in this country in all boilers using anthracite coal. In the year 1831 he applied such a blower, worked by a separate small steam engine, to the steam packet Corsair, of one hundred and twenty horse power, plying between Liverpool and Belfast.

Mr. Eriesson emigrated to this country in 1839, then being thirty-six years old. His first great achievement after his arrival was the building of the United States steam frigate Princeton, the first vessel that steam was ever introduced into with the works

below the water line. She proved a complete success. About the same time he planned the French frigate Pomone, fifty guns. which is at present in our waters; she also proving a great success. Captain Ericsson, after the completion of these vessels, gave his whole time to his favorite work, the completion of the caloric engine, which he has since brought to great perfection, though on a small scale. His next undertaking was the planning and invention of the steamer Ericsson, which is familiar to all our readers. He did the whole work, from the time her keel was laid to the moment that her paddles were first turned, in the brief space of seven months. Although not answering all that was commercially expected of her, she was an entire mechanical success, speaking more than words of the great genius of the inventor, and as a marine structure she has never been equalled. much less surpassed. The name of Captain Ericsson has been comparatively unheard of for some time past, until the commencement of another new idea of his, as illustrated so satisfactorily in the now noble steam battery Monitor. He signed the contract for her construction on the 5th day of last October, and on the 31st of December - being a period of two months and eight days - her steam, machinery, and propeller were put into operation, and on the one hundred and first working day she was launched. This is a celerity which has never been equalled in this country or in England.

LIEUTENANT JOHN LORIMER WORDEN

Is a native and citizen of New York, from which state he was appointed to the navy. His original entry as a midshipman into the service bears date from the 10th of January, 1834, and he obtained his present commission on the 30th of November, 1846. His sea service under his present commission to the end of 1860, had been eight years and nine months; his total sea service being to that date nearly seventeen years. His shore or other duty amounted at that time to nearly seven years, and he was over three years unemployed. His total length of service up to the present time exceeds twenty-eight years. He was last at séa in November, 1860, on board the sloop Savannah, twenty-two guns, on the blockading squadron, and was granted a short leave of absence on his return, after which he was sent as a special messenger to Fort Pickens, with despatches to Captain Adams, of the Sabine, commanding the fleet off Pensacola, with notice that the fort would be reënforced by two companies of artillery, and instructions to Captain Adams and Colonel Brown as to their conduct in case of an attack by the rebels upon the fleet and fort. He went by the land route, and on the way he destroyed his despatches. As he anticipated, he was arrested at Montgomery, and as no papers were found on his person he was allowed to pass. On his arrival at Pensacola he obtained a pass from the rebel General Bragg, permitting him to carry a verbal message from Secretary Cameron to Captain Adams. He went to him and repeated from memory his despatches. The fort was reënforced, and as he was returning he was arrested by the rebel General Bragg, under the false pretence of having broken his parole; but the main object was to obtain his despatches to the government, if he should have had any in his possession. He was sent to Montgomery, where he was kept for some time as a prisoner of war. There was an intense excitement against him, as the rebel General Bragg had collected a force of 1000 men, and intended

tack Fort Pickens the very night it was reënforced. Lieutenant Worden was kept in confinement until the middle of November last, when he was exchanged and went to Fortress Monroe, where he joined the Minnesota. He was afterwards detached from that vessel, and appointed to the command of the Monitor.

CHIEF ENGINEER ALBAN C. STIMERS

Is a native and citizen of the State of New York, and was appointed to the navy from this state. He first entered the service on the 11th of January, 1849, and gradually worked himself up to the position of Chief Engineer, which rank he obtained on the 21st of July, 1858. Up to the 1st of January, 1861, his register of services stood as follows: His sea service, under the present commission to that date, was thirteen months; his total sea service has been six years and six months; he was on shore and other duty for three years and three months, and has been unem-ployed for three years and a quarter, making his total service under the government up to that date twelve years, or over thirteen years to the present time. Since then he has been Chief Engineer of the steam frigate Roanoke, from which he was detached to superintend the construction of the Monitor, or Ericsson battery. He was also one of the committee of three to examine into the merits of the Stevens battery. At the commencement of the year 1860 he was in a situation entirely opposite to his present one, for he was then the Chief Engineer of the steam frigate Merrimac. Twelve months afterwards he was on special duty at Erie, in Pennsylvania, and when the Roanoke went into commission was attached to her in the capacity before mentioned. He is a man of a little over thirty years of age, and is well esteemed in both a professional and social capacity by those with whom he is connected. He now stands No. 14 on the list of Chief Engineers, and his future prospects are very good.

THE REBEL IRON-CLAD GUNBOAT MERRIMAC.

(See engraving, page 75.)

The Merrimae, the iron-plated rebel steamer, was formerly the United States frigate of the same name, which was scuttled and sunk at the Norfolk Navy Yard, at the commencement of the rebellion, by the officers of the Union government, to prevent her falling into the hands of the rebels. She was built at Charlestown, in 1855, and was pierced for forty guns. Her last service had been in the Pacific squadron. After the rebels took possession of the yard she was raised, and converted into a man-of-war, for their own use. Her hull was cut down to within three feet of her water-mark, and a bomb-proof house built on her gun-deck. She was also iron-plated, and her bow and stern steel-clad, with a projecting angle of fron, for the purpose of piercing vessels. She has no masts, and there is nothing to be seen over her gundeck, with the exception of her pilot house and smoke stack. Her bomb-proof is three inches thick, and is made of wrought fron. Her armament consists of four eleven-inch navy guns on each side, and two one lundred-pounder Armstrong guns at the bow and stern. Last November she made a trial trip from Norfolk, run ning down so close to Fortress Monroe as to be seen by the naked eye, but ventured no nearer. Although she was looked

upon by the rebels as a very tough customer for a vessel or vessels not protected as she is, she remained inactive, anchored off Norfolk, until her present engagement. The next engagement will be terrific, as orders have been given to capture or sink her at whatever cost.

The Merrimac was commanded by Franklin Buchanan, formerly of the Union navy.

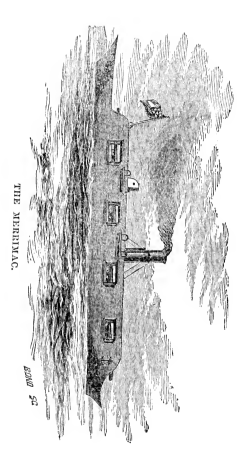
SKETCH OF FRANKLIN BUCHANAN, COMMANDER OF THE MERRIMAC.

This robel officer was formerly in the service of the United States, and while in the navy filled the post of Captain, and afterwards was Commandant of the Washington Navy Yard, continuing in that position up to the period of his resignation. Some time after he expressed a desire to withdraw his resignation, but was not permitted to do so. He is a native of Maryland, and entered the federal service on the 2sth of January, 1815, and had seen some forty-five years service in the federal navy, twenty-one years of which were at sea. On joining the rebels he was appointed to the command of the Merrimac. His brother was an officer on board the Congress, and was in the action of Saturday last.

In addition to the Merrimae, the rebels are now completing two other mail-clad vessels, at the Gosport Navy Yard. One of these is the sunken belaware, which shared the fate of the Merrimae at the commencement of this rebellion—a very large vessel, which, if ever launched, will be a great acquisition to the secession navy. The history of the other is not known, but it is doubtless some old bulk which has been brought from the watery sepulchre to new and diabolic life. At Richmond, also, two iron-clad vessels are being built, and the utmost activity in this direction characterizes the rebels since their partial success with the Merrimae.

SIX NEW MONITORS TO BE BUILT.

The Secretary of the Navy has determined upon the immediate construction of six floating batteries, exactly or nearly like the Monitor, and the preliminary arrangements to that end have been made with Captain Eriesson. The batteries are to be built with all possible despatch. No better illustration can be given of the remarkable inventive genius of Captain Ericsson than the fact, that after the severe and complete test to which his battery has been subjected, only one improvement, and that a triffing one, can be pointed out. It is the substitution of a cylindrical, instead of a square form in the little pilot house. In the engagement at Hampton Roads, the only injury sustained by the Monitor was the slight springing of one of the "logs" in this square pilot house. Had the shape of the house been round, like that of the turret, it is supposed that the balls would have glanced from the former harmlessly, as from the latter. This change will, therefore, be made in the Monitor, if it has not been already made, and will be introduced into models of the four new batteries. Another alteration of doubtful expediency has been suggested, viz., the transfer of the pilot house from its place, about a rod from the rret, to the top of the turret, giving to that "Yankee cheese hox" the appearance of a telescope with one joint drawn out. The only obvious advantage in this change is the elevation of the lookout to a higher range of vision.



Improving the experience gained by the first fight, the Monitor has been strengthened in important parts, and it is believed will go into the next fight perfectly impervious to the heaviest missiles that can be sent against her. The appearance of her pilothouse is altogether altered, and now presents no salient point against which a ball can strike. Such an accident as occurred to Captain Worden will now be rendered impossible.

These alterations and improvements are made under the direction of Mr. Stimers, the government engineer, who superintended the building of the Monitor, and directed her machinery and the revolving of her tower during the fight. His whole energies are enlisted in the success of the battery, and in desiring another op-

portunity to prove its power against the Merrimae.

The navy officers who have tested the Monitor are willing to go to sea in her; and Mg. Eriesson is so confident of the sea-going abilities of his description of vessels that he is now preparing specifications for an iron-clad ship-of-war more than 300 fect

in length.

Assistant Secretary Fox has quite a collection of relies, which afford practical hiuts upon gunnery and iron-clad ships. Among them are specimens of plates from the armor of Commodore Poote's gmboats, which were damaged in the attack on Fort Donelson. One of the plates, three quarters of an inch thick, was struck, apparently at an angle of forty-five degrees, and the ball glanced off, making an indentation corresponding to one third the thickness of the ball, and about fifteen inches log. The plate was partially fractured, but the iron was tough enough to ward off the missile. The most interesting object in the collection is a portion of the shell fired from the Merrimae into the cover of the Monitor. The head of the shell was inbedded in the iron armor of the Monitor, the remainder having been scattered by the explosion. Secretary Fox says it is useless to make any more guns of the caliber now used, but that some 15-inch columbiads, that will smash through any thing that floats, must be provided for naval warfare.

OUR NEW IRON-CLAD NAVY.

Senator Hale, as Chairman of the Senate Committee on Naval Affairs, has reported a bill providing for the construction of a steam ram of five or six thousand tons burden, at the cost of a million of dollars, and also appropriating \$13,000,000 for the construction of iron-clad gnuboats; \$783,000 for the completion of Stevens's battery, and \$500,000 for extending the facilities of the Washington Navy Yard, so as to roll and forge plates for the armored ships.

There is one grand, practical result from the present war which could not have been attained for the republic under any other circumstances, and that is an iron-clad, invineible navy, the greatest in the world. Hitherto such vessels had been little more than a theory—an experiment in the course of development. The first practical test is in American waters, and by American vessels, constructed by the genius of American mechanics. Their immense success will startle all Europe, add vastly to their public burdens, for it involves not only the construction of new navies, but an entirely different system of fortifications.

It is a grand point to have the start in these engines of destruction, and America will have gained that point over every power of Enrope. In the event of a war between two maritime powers, that nation which has the most and best iron-elad vessels first at sea will be able to maintain the superiority to the end. No coast fortifications now built can keep such vessels out of an enemy's harbors. Scaboard cities, with their navy yards and ships on the stocks, will be at the mercy of iron-clad frigates. How do the powers of Europe and the United States relatively stand in regard to such vessels? The following table will show what has been done and is now in progress in Europe :-

England																													
France . Spain .																													
Austria	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	2
Total																													- 36

Of the English, acording to the recent statement of Lord Paget, six are to be of the same model as the Monitor, having a turret and two guns. The Warrior and Black Prince, already com-pleted are each unwards of 5000 tons burden. In addition to her other guns, the Warrior carries one which throws a projectile of 450 pounds weight. This vessel is shown, by her trial trip to Lisbon, in smooth water, to be in some respects a failure. The iron-clad ram, the Defence, appears to be more seaworthy, but a clumsy structure, though it is stated she made eleven knots an hour. Her burden is 3660 tons. The French iron-plated frigate Gloire is the first ever built, and a few others have been finished by order of Napoleon, which are regarded as an improvement on her; but what is done in this respect is kept as secret as possible.

The United States have the following already built, contracted for, and proposed : -

The Monitor

The Monitor	1
The Galena, built at Mystic	1
The powerful vessel at Philadelphia	1
The Adirondack	
The Stevens battery	1
The Naugatuck, built by Stevens	1
Iron-clad gunboats ordered by Congress	20
iron-clad frigates recommended by Senate Naval Committee . :	20
The iron ram do	
Gunboats ordered by Massachusetts	2
-	_

New York State will probably add one or two more; thus making a naval force of fifty iron-clad gunboats - greatly exceeding the combined iron-plated vessels of all Europe, and able to whip the navies of the world. In the foregoing list we have not included our iron-plated gunboats on the inland waters of the West. As yet we have only one—the Monitor—ready for action. The Galena and the formidable boat at the Philadelphia Navy Yard will also soon be ready, and it will not take very long to clothe with iron armor the new sloop-of-war Adirondack, now it the Brooklyn Navy Yard. The Naugatuck - a present to the

government by Mr. Stevens—is not completed. She is a small but stanch iron gunboat—a miniature of Mr. Stevens's leviathan floating battery. Her speed is ten knots an hour. carry coal for twelve days, and her armament is a single one hundred-pounder Parrott gun - the most formidable rifled cannon in the world. Like the Monitor, she can be sunk at will nearly to the top of her deck. The Stevens large battery can throw a greater weight of metal than any thing affoat, and she can outsail any war vessel in the world. It will only take two or three months to figish her.

When to these is added the swift ram of far greater weight and power than the English Defence, and the forty gunboats and frigates, ail Iron-clad, no navy in the world can resist such a Not a moment ought to be lost in preparing them for ac-The experience of each vessel engaged in actual battle will be sufficient for the improvement of those not yet finished. Soon shall we rave an armada which will sweep the seas and be able to lay or ruins all the sea coast fortresses known to modern science.

NEW PLAN FOR IRON-CLAD SHIPS.

Mr. William N. Van Wagenen, of Newark, has a model of an entirely new plan of a shot-proof hull, and iron fort on deck, for an armored gunboat. This plan is fitted, not only for a gunboat, but also for a marine ram. Mr. Van Wagenen proposes an ironclad boat, entirely shot-proof, thoroughly stanch and seaworthy, with a stationary iron fort, within which shall revolve on a turntable three or four of the heaviest cannon made. The peculiarity of the form of the hull is, that it presents absolutely no mark for the enemy. The side consists, in fact, of two disks joined together at the outer edge, which is sharp, and in practice would be of solid oak, ten feet through, armed on the outside with a band of eight-inch iron. The deck slants upward at an angle of about ten degrees, is sufficiently protected by two-inch and inch iron plates, and it is impossible to fire a shot straight at it.

Every thing which hits must glance off. The bow and stern are of solid oak for twenty to twenty-five feet, and as the ship has no cutwater, the sharp, angular prow makes an excellent ram. The water-line of the vessel is a little below the sharp edge. and the bottom is therefore armored for one or two feet down. The stern projects far beyond the rudder and propeller, and gives important protection to these vital parts, which are altogether submerged and out of the reach of shot.

The tower or fort Mr. Van Wagenen purposes to fasten to the deck, believing it much safer to make the guns revolve within, and present themselves accurately to numerous portholes made in the tower. This he proposes to make of fifteen layers of inch

boiler plates, laid over each other in a very ingenious way.

He proposes the following dimensions for a sea-going and perfeetly sea-worthy iron-clad boat, which will show the novel proportions he brings into use. The hull to be two hundred feet long, sixty-five feet extreme beam, tapering to a sharp point at bow and stern. The lines are alike, stem and stern. Ship builders will see some novel advantages in her form. The ribs and deck beams are nearly alike in shape, and scarcely any crooked timber need be used in the construction. The tower is to be forty feet in outside diameter, thirty seven inside, eight feet high on the outboard edges, five feet high amidships. It sets in the vessel, instead of on its deck. She is to be moved by one propeller, and her lines admit of almost any speed, twelve knots easily. She will be of very light draught, as is evident from her shape, and would draw about twenty feet when in running trim. The cost of a vessel of the dimensions above mentioned, built on Mr. Van Wagenen's plan, he estimates at \$250,000.

IRON-CLAD FRIGATE.

The iron-clad frigate now building at Kensington will be ready for launching by the first of May, and handed over to the govern-

ment in July, according to the terms of the contract.

The vessel, when finished, will be one of the finest of the kind in the world, and will be far superior in many respects to the British frigate Warrior. The new frigate is to be 3500 tons burden. Her armament has not yet been fully determined, but she will carry at least sixteen guns, of eleven-inch bore, and will, doubtless, have several deck pivot guns. Notwithstanding her immense weight, she has been so modelled as to draw but fifteen feet of water, besides having the additional advantage of greater steadiness in a heavy sea. She is two hundred and thirty feet long, sixty feet beam, twenty-five feet hold, and will have three full decks. The greatest feature about the new frigate will be the exceedingly small quantity of water which she will be made to draw. She will be the lightest draught of over five hundred tons, except the Pawnee, in our navy.

In this respect the vessel will be superior to the much-talked of

Warrior, the weight of both being taken into consideration. The latter draws twenty-seven feet of water, or more than the whole depth of the Kensington frigate-twenty-five feet. Owing to the declivity in the sides of the new frigate, it will almost be a work of impossibility for an enemy to board her. The declivity of the sides commences at the water's edge. The bulwarks are exposed eleven feet above water mark, and the tops of the bulwarks are situated ten feet from a vertical line that joins the foot of the bulwarks and the water mark. Besides this, the iron plates will be so constructed as to project six feet beyond the stem below water, which will enable them to act as a battering

ram, by which vessels may be run down and swamped.

The iron for this purpose has already been prepared, and is now ready for use. Her boilers, engines, rudder, and steering apparatus will all be below water mark and out of harm's reach in case of action. The deck will also be covered with iron. The iron plates below the water mark will all be fastened on before launching, while those on the sides will be put in place afterwards. The iron plates on the sides will be hammered smooth, and owing to the declivity, balls will glance from the vessel. Behind the iron plates the wooden hull will be twenty-three inches thick, in addition to the knees and waterways. The wood used in the construction of this vessel is principally oak, of the best quality. At the present time about 400 men, of which 100 are laborers, and the balance borers and ship carpenters are employed on the new frigate. As soon as she gets more fully under way this force will be greatly increased. The total cost to the government for the construction of this vessel will be about \$900,000.

THE TWENTY-INCH GUNS.

Many objections are raised to the plan proposed by the War Department of casting twenty-inch guus, besides the danger of bursting. The Philadelphia U. S. Gazette says, this gun is twenty feet long — too long to be handled on board a vessel, as it must be run in and out to load. The gun carries a solid shot weighing one thousand pounds, or a shell weighing nine hundred and twenty-five pounds. It must, therefore, be loaded by machinery.

SUBMARINE ARTILLERY BATTERIES.

Another project, supposed by many to be new at the present day, is that of submarine artillery batteries—firing guns under water. This invention engaged Fulton's attention. He several times fired a four-pounder, submerged three feet in the waters of the Hudson, and on one occasion he ilso fired a one hundred-pounder situated at the same depth. With such a battery he proposed to fire into the hulls of enemies' war vessels under their water lines, and thus sink them. Such submarine batteries were designed to be carried in war vessels, and when required they were to be hung and slung over their sides, and submerged.

The advantage that the invention recently brought forward probably has, is in the method of mounting and regulating the guns beneath the water line.

REBEL OFFICIAL STATEMENT OF THE BULL RUN BATTLE.

The rebel force actually engaged in that battle, as appears from the official return, was only fourteen regiments of infantry, five batteries of artillery, and twelve companies of cavalry. The plan of the battle was drawn by Beauregard, and approved by Gen. Joseph E. Johnston on the 20th, the day before the battle; so that Johnston was first and Beauregard, second in command. Beauregard commanded the reserve in person.

Just 1421 of our soldiers were captured by the enemy. Of this minber, 871 were sent to Richmond, and 559 wounded men were sent to the rebel hospitals. Our losses of cannon and ordnance stores, which have never been accurately estimated by the Federal officers, are summed up in an official return from Cant. Alex-

ander, of the rebel engineer service, as follows: -

"One 30-pounder Parrott gun, with 300 rounds of ammunition; nine 10-pounder Parrott guns, with 100 rounds each; three 6-pounder brass guns, with 100 rounds each; three 12-pounder brass howitzers, with 100 rounds each; two 12-pounder brass howitzers, with 100 rounds each; nine James's rifled field pieces, with 100 rounds each; 37 caissons; 6 travelling forges; 4 battery wagons, splendidly equipped; 64 artillery horses, with harness, &c.; 500,000 rounds small arms ammunition; 4500 sets of accoutrements, cartridge boxes, &c.; 4000 muskets. Total number of eannon taken, twenty-seven; inuskets, four thousand."

In the panic of our troops they threw away great quantities of tools and equipments, the most important of which were 1650 camp cooking utensils, 2700 mess utensils, 700 blankets, 23 horses, 21 wagons, and a large quantity of miscellaneous articles.

MILITARY EDUCATION.

We are glad to see that this is already receiving the careful attention of practical minds. It is not too early to begin the discussion that must lay the foundation for a system of military education adapted to our wants and peculiarities as a nation. We have received a pamphlet entitled "A Plan for Military Education in Massachusetts," written by Edmund Dwight, which is worthy of attention, not only on account of the plan proposed, but for the information it gives on the general subject, some of which we condense. France, Prussia, Switzerland, Austria, and other European nations require a certain amount of military service from the whole male population, in order that the material for efficient armies may always be at hand and ready for any emergency. Had we been thus prepared, how much of blood and treasure might have been saved to us! War has been with us a slow, expensive process, and fruitful of disastrons blunders. Mr. Dwight eites the example of Switzerland, our sister republic, to show what the history of the present rebellion might have been had we been prepared for such a crisis. In 1847, seven of the Swiss cantons seceded from the Confederation. They held the strongest military position in Europe, but the loyal cantons put on foot an army of 100,000 men, well armed, drilled and officered, and in thirty days from the first proclamation of the commanding general the war was ended and order restored. Had we been able to do the like, how quickly the days of the present unholy rebellion would have been numbered! In 1856, a quarrel having arisen with Prussia, Switzerland raised an army of 200,000 men, well provided with artillery. Switzerland has no standing army, and as the state is a confederacy of cantons under democratic forms of government, we may find something in her system appli-cable to our own case. The constitution of Switzerland declares that every citizen is a soldier. Military service is required between the ages of twenty and forty-four. The substitution of one man for another is forbidden, but exemption from service is allowed to certain persons, such as officers of the government and of public institutions, elergymen, students of theology, and others. The militia is divided into the federal contingent and the landwehr. The former consists first of the elite, which includes three per cent. of the whole male population between the ages of twenty and thirty-four. The time of service is eight years. Second, the reserve, being one and a half per cent. of the population not above the age of forty. The landwehr includes men up to the age of forty-four. The landstrum, or levy en masse, comprises the whole population capable of bearing arms, between the ages of twenty and fifty, and not included in the classes before described. The male population of Switzerland is 1,140,000, and under the system the little republic has always at her service 275,000 effertive men, well armed, drilled, and officered. This force is not a mere conglomeration of militia, but suitably divided into artillery, acvalry, light and heavy infantry, engineers, sappers and pontoniers, &c. The men are put through courses of instruction which last from twenty-eight to fifty-six days, according to the arm of the service, in the first year, and for shorter periods in the subsequent years. To complete their instruction the cantons send their men yearly to federal camps of three or four thousand troops each, where they are kept under canvas for two weeks. close inspection of the condition and arms of the men is constantly maintained by officers appointed by the federal govern-Great care is taken in the instruction and selection of the Each one must go through a course of instruction at a military school appropriate to each arm. There is no higher rank than that of colonel, but when a colonel is appointed com-mander-in-chief of the army he receives for the time being the title of General, which he afterwards retains by courtesy.

The system proposed by Mr. Dwight for Massachusetts is that every man be required to perform a certain amount of drill before he is allowed to vote. Young men between the ages of eighteen and twenty-one should be placed in camps of instruction for six weeks during each of these three years. About 12,500 young men arrive every year at the age of eighteen in this State. Deducting 2500 for exempts, we should have 10,000 fresh recruits offering themselves for instruction every year, and as the instruction would extend through three years, a body of 30,000 young men would be in camp every year, who should be formed into infantry, cavalry, and riffe regiments, besides a proper proportion of the special arms of artillery, engineers, and cavalry. The headquarters of these regiments and their camps might be distributed in districts corresponding to the present congressional districts. It should be provided that the youths should be well instructed in the school of the soldier before joining the camps, and this

could easily be done at the public schools.

To provide competent officers we should establish a State Military School, whose standard should be at least as high as that of West Point Academy. Mr. Dwight suggests the plan of the Polytechnic School at Paris for a model. It should combine a scientific with a military education. The course of instruction should be such that the best engineers, architects, chemists, mechanicians, and constructors would be graduates of this school, as our best engineers have been from West Point. The cost of establishing the school should be defrayed partly by the State and partly by individuals; and its current expenses should be met partly by the State and partly by the pupils. Pupils from other States to pay a double rate. From the pupils of such a school would be drawn the officers and instructors of the militia. In case of war, officers holding commissions in the militia should have a claim to a similar rank in the volunteer service. By such a system, an effective corps of educated officers would be kept up without expense in time of peace, and in time of war the skeleton of an army would exist, needing only those supplies which a patriotic people, trained to the use of arms, would promptly furnish.

Mr. Dwight thinks the cost of such a system would not exceed

\$350,000 annually.

STEVENS'S BATTERY, &c.

The Senate Naval Committee has formally voted in favor of an appropriation sufficient to complete the Stevens battery, and fifteen millions for the construction of iron clad steamers.

THE NATIONAL TAX.

The Taxes imposed by the Tax Bill, as passed by Congress, Monday, June 23, 1862.

Advertisements inserted in newspapers, magazines, reviews, of any other publication, on gross receipts, 3 per cent.

do., all receipts for, to the amount of \$1,000, exempt.

do., do., by newspapers denied the use of the mails, 10 per cent. do., do., by papers whose circulation does not exceed 2,000 copies, exempt.

Agreements, for each sheet or piece of paper on which written.

stamp duty, 5 cents. Agreements for the hire, use, or rent of any land, tenement, or portion thereof, if for a period of time not exceeding three

years, stamp duty, 50 cents. do., do., if for a period of time exceeding three years, stamp

duty, \$1.

Ale, per barrel of thirty-one gallons, fractional parts of a barrel

to pay proportionally, \$1. Alteratives, each package of, the retail price or value of which does not exceed 25 cents, stamp duty, 1 cent.

do., each package of, the retail price or value of which exceeds 25 cents and does not exceed 50 cents, stamp duty, 2 cents.

do., each package of, the retail price or value of which exceeds 50 cents and does not exceed 75 cents, stamp duty, 3 cents. do., each package of, the value of which exceeds 75 cents, and

does not exceed one dollar, 4 cents.

do., each package of, the retail price or value of which exceeds one dollar, for each and every fifty cents, or fractional part thereof, over and above \$1, an additional stamp duty of 2 cents.

Animal Oils per gallon, 2 cents. Anodynes, each package of, the retail price or value of which does

not exceed 25 cents, stamp duty, 1 cent.

do., each package of, the retail price or value of which exceeds 25 cents and does not exceed 50 cents, stamp duty, 2 cents.

do., each package of, the retail price or value of which exceeds 50 cents and does not exceed 75 cents, stamp duty, 3 cents.

do., do., exceeding 75 cents and not exceeding one dollar, 4 cents. do., each package of, the retail price or value of which exceeds one dollar, for each and every 50 cents, or fractional part thereof over and above \$1, an additional stamp duty of 2 cents.

Apotheearies, when a license as wholesale or retail dealer has not

been taken out, for license, \$10. Appraisements of value or damage, on each a stamp duty of

5 cents. Aromatic snuff, on each package of, the retail price or value of

which does not exceed 25 cents, a strmp duty of 1 cent. do., do., on each package of, the retail price or value of which exceeds 25 cents and does not exceed 50 cents, a stamp duty of

2 cents. do., do., on each package of, the retail price or value of which

exceeds 50 cents and does not exceed 75 cents, a stamp duty of

do., do., exceeding 75 cents and not exceeding one dollar, 4 ets. do., do., on each package of, the retail price or value of which exceeds one dollar, for each and every fifty cents, or fractional part thereof, over and above one dollar, an additional stamp duty of 2 cents.

Auctioneers, under which term is included every person whose business it is to offer property for sale to the highest or best bidder, for license, \$20.

Auction sales of goods, merchandise, articles, and things on gross amount of sales, 1 of 1 per cent.

Badger's cod-liver oil, on each package of, the retail price or value of which does not exceed 25 cents, a stamp duty of 1 cent.

do., on each package of, the retail price or value of which exceeds 25 cents and does not exceed 50 cents, a stamp duty of 2 cents. do., on each package of, the retail price or value of which ex-

ceeds 25 cents, but does not exceed 75 cents, a stamp duty of 3 cents.

do., do., exceeding 75 cents and not exceeding \$1, 4 cents.

do., do., on each package, of the retail price or value of which exceeds \$1, for each and every 50 cents, or fractional part thereof over and above \$1, an additional stamp duty of 2 cents. Balm of a Thousand Flowers, each package of, the retail price of

which does not exceed 25 cents, a stamp duty of 1 cent.

do., each package of, the retail price or value of which exceeds 25 cents and does not exceed 50 cents, a stamp duty of 2 cents. do., each package of, the retail price or value of which exceeds

50 cents and does not exceed 75 cents, a stamp duty of 3 cents. do., each package of, the value of which shall exceed 75 cents and

shall not exceed \$1, 4 cents.

do., each package of, the retail price or value of which exceeds one dollar, for each and every 50 cents, or fractional part thereof over and above one dollar, an additional stamp duty of 2 cents.

Balm of Life, same as "Balm of a Thousand Flowers."

Balsam of Liverwort, same as "Balm of a Thousand Flowers." Balsam of Wild Cherry and Iceland Moss, same as "Balm of a Thousand Flowers.

Band Iron, see " Iron."

Banks, on all dividends, 3 per cent. Bankers, under which term is included every person who keeps a place of business where credits are opened in favor of any per-

son, firm, or corporation, by the deposit or collection of money or currency, on the same, or any part thereof, shall be paid or remitted upon the draft, cheek, or order of such creditor, but which does not include incorporated banks or other banks legally authorized to issue notes as circulation, for license, \$100.

Bar Íron, see " Iron."

Barytes, sulphate of, per 100 pounds, 10 cents.

Beer, per barrel of 31 gallous, fractional parts of a barrel to pay proportionally, \$1.

Bend leather, per pound, 1 cent and 5 mills.

Benzine, per gallon, 10 cents,

Bi Carb. Soda, per lb., 5 mills.

Billiard tables, for each table, \$5,

Bills of exchange (inland) for the payment of any sum of money not exceeding \$100 on sight or demand, stamp duty of 5 cents.

do., do., exceeding \$100 and not exceeding \$200, 10 cents.

do., do., exceeding \$200 and not exceeding \$350, 15 cents.

do., do., exceeding \$350 and not exceeding \$500, 20 cents. do., do., exceeding \$500 and not exceeding \$750, 30 cents.

- Bills of exchange, &c., exceeding \$750 and not exceeding \$1,000, 40 cents.
- do., do., exceeding \$1,000 and not exceeding \$1,500, 69 cents. do., do., exceeding \$1,500 and not exceeding \$2,500, \$1.
- do., do., exceeding \$2,500 and not exceeding \$3,750, \$1.50. do., do., exceeding \$3,750 and not exceeding \$5,000, \$1.85.
- do., do., for every \$2,500, or part of \$2,500, in excess of \$5,000, \$1.
- do., for the payment in any other manner than at sight or on demand, same as above.
- Bills of exchange (foreign) drawn in, but payable out of the United States, if drawn singly or if drawn otherwise than in sets of more than one, according to the custom of merchants and bankers, same as bill of exchange (inland).
- do., do., if drawn in sets of three or more, for every bill of each set, where the sum made payable shall not exceed \$150, or the equivalent thereof in any foreign currency, 3 cents.
- do., do., above \$150 and not above \$250, 5 cents.
- do., do., above \$250 and not above \$500, 10 cents.
- do., do., above \$500 and not above \$1,000, 15 cents.
- do., do., above \$1,000 and not above \$1,500, 20 cents. do., do., above \$1,500 and not above \$2,250, 30 cents.
- do., do., above \$2,250 and not above \$3,500, 50 cents.
- do., do., above \$3,500 and not above \$5,000, 70 cents.
- do., do., above \$5,000 and not above \$7,500, \$1.
- do., do., for every \$2,500, or part thereof, in excess of \$7,500, 30 c. Bills of lading for any goods, merchandise, or effects to be ex ported from a port or place in the United States to any foreign port or place, a stamp duty of 10 cents,
- do., for any goods, merchandise, or effects to be carried from one port or place in the United States to any other port or place in the United States, either by land or water, except when carried by any express company or carrier, a stamp duty of 5 cents.
- Bitters, same as "Balm of a Thousand Flowers."
- Boards are not to be considered as manufactures. Bonds, auction sales of, on gross amounts of sales, 1-10 of 1 pr. ct.
- Bonds for indemnifying any person who shall have become bound or engaged as surety for the payment of any sum of money, or for the execution or performance of the duties of any office, and to account for money received by virtue thereof, a stamp duty of 50 cents.
- do., of any description, other than such as are required in legal proceedings, not otherwise charged, a stamp duty of 25 cents, Bone, manufactures of, wholly or in part, if not otherwise speci-
- fied, ad valorem, 3 per cent. Books are not to be regarded as a manufacture, or submitted to a
- rate of duty as a manufacture. Bottles, containing medicine, &c., the retail price or value of which, contents included, does not exceed 25 cents, a stamp
- duty of 1 cent. do., containing medicines, &c., the retail price or value of which, contents included, exceeds 25 cents, but does not exceed 50
- cents, a stamp duty of 2 cents. do., containing medicines, &c., the retail price or value of which, contents included, exceeds 50 cents, but does not exceed 75
- cents, 3 cents. do., containing medicines, &c., the value of which, contents included, shall exceed 75 cents, and shall not exceed \$1, 4 cts.

Bottles, containing medicines, &c., the value of which, contents included, exceeds \$1, for each and every 50 cents, or fractional part thereof, over and above \$1, an additional stamp duty of 2 cents.

Bowling alleys, for each alley, duty for license, \$5.

Boxes, containing medicines, &c., same as "Bottles," which see. Brandreth's Pills, same as "Balm of a Thousand Flowers," which see.

Brass, manufactures of, if not otherwise specified, 3 per cent.

Bricks are not to be considered as a manufacture.

Bridges, toll on gross receipts, 3 per cent.

Brewers, under which term is included every person who manufactures fermented liquor of any name or description for sale, from malt, wholly or in part, for license, \$50.

do., who manufacture less than 500 bbls. per year, for license, \$25. Bristles, manufactures of, not otherwise specified, 3 per cent.

British Oil, same as "Balm of a Thousand Flowers."

Brokers, auction sales by, of goods, wares, merchandise, articles or things, on gross amount of sale, ‡ of 1 per cent.

Brokers, under which term is included every person whose business is to purchase or sell stocks, coin, money, bank-notes, drafts, promissory notes, or other securities for the payment of money, for themselves or others, or who deals in exchanges relating to money, for license, \$50.

Brokers, commercial, under which term is included every person who purchases or sells goods or produce, or seeks orders therefor, in original or unbroken packages, or manages business matters for the owners of vessels, or the shippers or cousignors of freight carried by vessels, or purchases or sells real

estate for others, for license, \$50.

Brokers, land warrant (see Land Warrant Brokers), \$25.

Bull's Sarsaparilla, same as "Balm of a Thousand Flowers," which see.

Bullion, in the manufacture of silver ware is not to be considered a manufacture.

Burnett's Cocaine, same as "Balm of a Thousand Flowers," which see.

Burning Fluid is not to be considered a manufacture.

Calf Skins tanned, each 6 cents.

do., American patent, 5 per cent.

Candles, tallow, 3 per cent.

do., lard, 3 per cent.

do., of whatever material made, 3 per cent.

Cards, playing, per pack, of whatever number, when the price per pack does not exceed 18 cents, 1 cent.

do., do., over 18 and not over 25 cents per pack, 2 cts.

do., over 25 and not over 30 cents per pack, 3 cents.

do., over 30 and not over 36 cents, 4 cents.

do., over 36 cents, 5 cents.

Calves, slaughtered, per head, 5 cents.

Carriages, &c., valued at \$75 or over, drawn by one horse, \$1. do., drawn by two horses, valued at \$75 and not exceeding \$200, \$2.

do., exceeding in value \$200 and not exceeding \$600, \$5.

do., exceeding \$600, \$10. Cassia, ground, and all imitations of per lb., 1 cent.

Castile Soap, see Soap.

Catarrh Snuff, each package of, the retail price or value of which

does not exceed 25 cents, a stamp duty of 1 cent.

do., each package of, the retail price or value of which exceeds 25 cents and does not exceed 50 cents, a stamp duty of 2 cents. do., each puckage of, the retail price of which exceeds 50 cents and does not exceed 75 cents, a stamp duty of 3 cents.

do., each package of, the value of which exceeds 75 cents and does not exceed \$1, 4 cents.

do., each package of, the retail price or value of which exceeds \$1, for each and every additional 50 cents or fractional part thereof, over and above \$1, an additional stamp duty of 2 cents. Cathartic Pills, same as "Catarrh Snuff."

Cattle, horned, exceeding eighteen months old, slaughtered for

sale, each 30 cents.

do., under eighteen months old, per head, 5 cents.

do., do., slaughtered by any person for his own consumption,

Cattle Brokers, including every person whose business it is to buy and sell and deal in cattle, hogs, and sheep, for license, \$10.

Cavendish Tobacco, valued at more than 30 cents per pound, per pound, 15 cents.

do., do., value: lat any sum not exceeding 30 cents per pound. per pound, 10 cents.

Cement, made wholly, or in part, of glue, to be sold in a liquid state, per gallon, 25 cents.

Certificates of stock in any incorporated company, stamp duty on

each, 25 cents. Certificates of profits, or any certificate or memorandum showing an interest in the property or accumulation of any incorporated company, if for not less than \$10, and not exceeding \$50, stamp duty. 10 cents.

do., do., for a sum exceeding \$50, 25 cents.

Certificate. — Any certificate of damage, and all other certificates or documents issued by any port warden, marine surveyor, or other person acting as such, stamp duty, 25 cents.

Certificates of deposits of any sum of money in any bank or trust company, or with any banker or person acting as such, if for a sum not exceeding one hundred dollars, stamp duty,

do., if for a sum exceeding \$100, stamp duty, 5 cents.

Certificate of any other description than those specified, a stamp duty of 10 cents.

Charter Party. - Contract or agreement for the charter of any ship or vessel, or steamer, or any letter, memorandum, or other writing between the captain, master, or owner, or person acting as agent of any ship or vessel, or steamer, and any other person or persons, for or relating to the freight or charter of such ship, or vessel, or steamer, if the registered tonnage of such ship, or vessel, or steamer does not exceed three hundred tons, stamp duty, \$3.

do., do., exceeding three hundred tons and not exceeding six hundred tons, stamp duty, \$5.

do., do., exceeding six hundred tons, stamp duty, \$10.

Checks drawn upon any bank, trust company, or any person or persons, companies or corporations, for the payment of money at sight or ou demand, see "Bill of Exchange,"

Cheese is not to be considered a manufacture.

Chemical preparations, same as "Catarrh Snuff."

Chocolate, prepared, per lb., 1 cent.

Circuses, under which term is included every building, tent, space, or area, where feats of horsemanship, or acrobatic sports, are exhibited for license, \$50.

Claim agents, under which term is included every person whose business it is to prosecute claims in any of the executive departments of the federal government, for each yearly license, \$10.

Clearance, stamp duty, 25 cents. Clock movements, made to rnu one day, each, 5 cents.

do., made to run over one day, 10 cents.

Cloth, before it has been dyed, printed, bleached, or prepared in any other manner, 3 per cent.

Cloves, ground, and all imitations of, per lb., 1 cent.

Coal, all mineral, except pea coal and dust coal, per ton, 31 cents. Coal Gas, see "Gas."

Coal Oil, refined, per gallon, 10 cents.

Coal oil distillers, under which term is included any person who shall refine, produce, or distil crude petroleum or rock oil, or erude oil, made of asphaltum, shale, peat, or other bituminous substances, for each license, \$50.

Coal Tar produced in the manufacture of gas, exempt,

Coffee, ground, per lb., 3 mills.

Cocoa, prepared, per lb., 1 cent.

Commercial Brokers, see "Brokers."

Concentrated milk is not to be considered a manufacture.

Confectioners, under which term is included every person who sells at retail confectionery, sweetmeats, comfits, or other confects, in any building (confectioners who have taken out a license as wholesale or retail dealers are not required to take a separate license), for each license, \$10.

Confectionery, made wholly or in part of sugar, per pound, 1 cent. Consumption entry at any custom house, not exceeding \$100 in value, stamp duty, 25 cents.

do., do., exceeding \$100, and not exceeding \$500, 50 cents.

do., do., exceeding \$500 in value, \$1.

Contracts, for each sheet or piece of paper on which written, stamp duty, 5 cents.

do., for the hire, use, or rent of any land, tenement, or portion . thereof, if for a period of time not exceeding three years, stamp duty, 50 cents.

do., do., for a period of time exceeding three years, \$1.

Contracts, brokers' note, or memorandum of sale of any goods or merchandise, stocks, bonds, exchange, notes of hand, real estate, or property of any kind or description issued by brokers,

or persons acting as such, stamp duty, 10 cents.

Conveyance, deed, instrument, or writing, whereby any lands, tenements, or other realty sold, shall be granted, leased, as-signed, transferred, or otherwise conveyed to or vested in the purchaser or purchasers, or to any person or persons, by his, her, or their direction, when the value exceeds \$100 and does not exceed \$1,000, stamp duty, \$1.

do., do., when the value exceeds \$1,000 and does not exceed

\$2,500, \$2,

do., do., exceeding \$2,50) and not exceeding \$5,000, \$10. do., exceeding \$5,000 and not exceeding \$10,000, \$20,

Conveyance, &c., exceeding \$10,000 and not exceeding \$20,000, \$30. do., exceeding 20,000 and not exceeding \$35.000, \$60.

do., exceeding 35,000 and not exceeding \$50,000, \$100.

do., for every additional \$10,000, or fractional part in excess of \$50,000, \$20.

Copper, manufactures of, not otherwise provided for, ad valorem, 3 per cent.

Cordials, medical, same as "Catarrh Snuff."

Cosmeties, same as "Dentifrice." Cotton, raw, per pound, \(\frac{1}{2}\) cent.

Cotton, manufactures of, wholly or in part, not otherwise provided for, 3 per cent.

Cotton umbrellas, 5 per cent.

Cough syrup, same as " Catarrh Snuff."

Coupons, railroad, 3 per cent.

Croup remedy, same as "Catarrh Snuff."

Croup syrup, do. do.

Deeds, whereby any lands, tenements, or other things sold, shall be granted, leased, assigned, transferred, or otherwise conveyed to or vested in the purchaser or purchasers, or to any person or persons by his, her, or their direction, st. duty, \$1.
Deerskins, dressed and smoked, per pound, 2 cents.

Dentifrice, each package of, the retail price or value of which does

not exceed 25 cents, stainp duty, 1 cent. do., do., exceeding 25 cents, but not exceeding 50 cents, stamp duty, 2 cents.

do., do., exceeding 50 cents, but not exceeding 75 cents, 3 cents. do., do., each package of, the value of which shall exceed 75 cents and shall not exceed \$1, 4 cents.

do., exceeding \$1 for each and every 50 cents, or fractional part thereof, over and above \$1, an additional stamp duty of 2 cents. Dentists, for license, \$10.

Despatch, telegraphic, when the charge for the first ten words does not exceed 20 cents, stamp duty, 1 cent.

do., when it exceeds 20 cents, 3 cents.

Diamonds, 3 per cent.

Distilled spirits, first proof, per gallon, 20 cents.

Distilled Spirits.—The duty on spirituous liquors and all other spirituous beverages cumerated in the Tax Bill, is to be collected at no lower rate than the basis of first proof, and shall be increased in proportion for any greater strength than the

strength of proof.

Distilled Spirits.— The term "first proof" is declared to mean that proof of a liquor which corresponds to fifty degrees of Tralles' centesimal hydrometer, at the temperature of sixty degrees of Fahrenheit's thermometer; and in reducing the temperatures to the standard of sixty, and in levying duties on liquors above and below proof, the table of commercial values contained in the Manual for Inspectors of Spirits, prepared by Prof. McCulloch, under the superintendence of Prof. Bache, and adopted by the Treasury Department, is to be used and taken as giving the proportions of absolute alcohol in the liquid gauged and proved, according to which duties shall be levied. Distillers, under which term is included every person or copart-

Distillers, under which term is included every person or copartnership who distils or manufactures spirituous liquors for

sale, for license, \$50.

Distillers, making less than 300 barrels per year, \$25.

do., of apples and peaches, making less than 150 bbls. p. yr, \$12. Dividends - Annual income from, when exceeding \$600 and not exceeding \$10,000, on excess over \$600, 3 per cent.

do., exceeding \$10,000, and not exceeding \$50,000, on excess over \$600. 5 per cent.

do., exceeding \$50,000, 7½ per cent.

Dividends, annual income from, when realized by any citizen of the United States, residing abroad, and not in the employ of the United States, otherwise provided for, when exceeding \$600, on the excess over \$600, 5 per cent.

Drafts, drawn upon any bank, trust company, or any person or persons, companies, or corporations, for the payment of money

at sight or on demand, same as "Bills of Exchange." Draining Tiles are not considered as a manufacture.

Drops, medicinal, same as "Dentifrice."

Eating houses, under which term is included every place where food or refreshments of any kind are provided for casual visitors and sold for consumption therein; but the keeper of an eating house, having taken out a license therefor, is not required to take out a license as confectioner; for license, \$10.

Electuaries, same as " Dentifrice."

Emeralds, 3 per cent.

Embrocations, same as " Dentifrice."

Enamelled leather, per square foot, 5 mills.

Enamelled skirting leather, per square foot, 11 cents.

Entry of any goods, wares, or merchandise at any custom house, for eousumption, see "Consumption Entry."
Entry of any goods, wares, and merchandise, at any custom house, for warchousing, see "Warchousing Entry."
Entry for the withdrawal of any goods, wares, or merchandise

from bonded warehouse, stamp duty, 50 cents.

Epileptic pills, same as " Dentifrice."

Erasive soap, see "Soap."
"Essence of Life." same as "Dentifrice."

Express. — For every receipt issued by any express company or carrier, or person whose occupation it is to act as such, for every single box, bale, package, or bundle, when the fee for transportation does not exceed 25 cents, 1 cent.

do., when it exceeds 25 cents, but does not exceed one dollar,

2 cents.

do., when one or more packages are sent to the same address, and the compensation exceeds one dollar, 5 cents.

Eye water, same as "Dentifrice."

Family pills, same as "Dentifrice,"

Female pills, do.

Ferryboats, propelled by steam or horse power, on gross receipts, 15 per cent.

Fine cut tobacco, see "Tobacco."

Fire insurance companies, on all dividends, 3 per cent.

Fish, preserved, ad valorem, 5 per cent.

Fish Oil, exempt.

Flax, manufactures of, not otherwise specified, 3 per cent.

do., prepared for textile or felting purposes, is not to be considered a manufacture until actually woven or felted into fabric for consumption.

Flour, made from grain, is not to be considered a manufacture. Fruits, preserved, 5 per cent.

Gains, annual, of every person, when exceeding 600, and do not exceed 10,000, on the excess of gain over 600, 3 per cent.

do., exceeding 10,000 and not exceeding 50,000, on excess over

10,000, 5 per cent.

do., from property of any kind in the United States, realized by any citizen of the United States residing abroad, and not in the employ of the United States, not otherwise provided for, 5 per cent.

Gas, coal, when the product shall not be above 500,000 cubic feet per mouth, per 1,000 cubic feet, 5 per cent.

do., do., when the product shall be above 500,000 and not exceeding 5,000,000 cubic feet per month, per 1,000 cubic feet, 10 cents. do., do., when the product shall be above 5,000,000, per 1,000

cubic feet, 15 cents.

Gas, all illuminating, same as "Coal Gas." Gelatine, of all descriptions, in solid state, per pound, 5 mills. Ginger, ground, and all imitations, per pound, 1 cent.

Glass, manufactures of, not otherwise specified, 3 per cent.

Glue, in a liquid form, per gallon, - cents. do., in a solid state, per pound, 5 mills.

Glycerine lotion, same as " Dentifrice."

Goat skins, curried, manufactured or finished, 5 per cent.

Gold, manufactures of, not otherwise provided for, 3 per cent. Goods, made for the use or consumption of the maker, free.

do., except spirituous and malt liquors, and leaf, stem, or manufactured tobacco, where the annual product does not exceed \$600, provided that this shall not apply to any business or transaction where one party furnishes the materials, or any part thereof, and employs another party to manufacture, make, or finish the goods, wares, or merchandise, or articles paying or promising to pay therefor, and receiving the goods, wares, and merchandise, or articles; but, in all such cases, the party furnishing the materials and receiving the goods, wares, and merchandise, or articles, shall be liable to and charged with all accruing duties thereou, free.

Gunpowder, and all explosive substances used for mining, artillery, or sporting purposes, when valued at 18 cents per pound or less, per pound, 5 mills.

do., when valued above 18 cents per pound and not exceeding 30 cents, per pound, 1 cent.

do., when valued above 30 cents per pound, per pound, 6 cents. Gutta percha, manufactures of, not otherwise provided for,

3 per cent. Gypsum is not to be considered a manufacture.

Hair dye, same as "Dentifrice."

Hair restorative, same as "Dentifrice."

Harness leather, per pound, 7 mills.

Harness leather, made of hides imported east of the Cape of Good

Hope, per pound, 5 mills.

Headings are not to be considered as a manufacture. Hemp, manufactures of, when not otherwise specified, 3 per

cent. Hog skins, tanned or dressed, 4 per cent. Hogs, exceeding six months old, slaughtered, when the number thus slaughtered exceeds 20 in any year, for sale, 10 cents.

do., slaughtered by any person for his own consumption, free. Hollow ware, iron, per ton 2,000 pounds, \$1.50.

Hoop Iron, see "Iron."

Horn, manufactures of, not otherwise provided for, 3 per cent. Horned cattle, exceeding eighteen months old, slaughtered for sale, each 30 cents.

do., under eighteen months old, per head, 5 cents.

Horse skins, tanned and dressed, 4 per cent.

Horse dealers, under which term is included every person whose business it is to buy and sell horses and mules, for each license, \$10.

do., when they shall take out a license as livery stable keepers, are not required to take out an additional one.

'Hostetter's bitters, same as "Dentifrice."

Hotels, under which term is included every place where food and lodgings are provided for and furnished to travellers and sojourners in view of payment therefor, where the rent or the valuation of the yearly rental of the house and property occupied shall be \$10,000 or more, for each yearly license, \$200,

do., do., where the rent or the valuation of the yearly rental shall be \$5,000 and less than \$10,000, for each yearly license, \$100. do., do., where the rent or the valuation of the yearly rental

shall be \$2,500 and less than \$5,000, for each yearly license, \$75. do., do., where the rent or the valuation of the rental shall be \$1,000 and less than \$2,500, for each yearly license, \$50.

do., do., where the rent or the valuation of the yearly rental shall be \$500 and less than \$1,000, for each yearly license, \$25.

do., do., where the rent or the valuation of the yearly rental shall be \$300 and less than \$500, for each yearly license, \$15.

do., do., where the rent or the valuation of the yearly rental shall be \$100 and less than \$300, for each yearly license, \$10. do., do., where the rent or the valuation of the yearly rental shall

be less than \$100, for each yearly license, \$5.

Hyperion fluid, same as "Dentifrice."

Income, annual, of every person, when exceeding \$600, and not exceeding \$10,000, on the excess over \$600, 3 per cent.

do., exceeding \$10,000, and not exceeding \$50,000, on excess over

\$600, 5 per cent.

do., exceeding \$50,000, do., 7½ per cent. do., annual, from property of any kind in the United States realized by any citizen of the United States residing abroad, and not in the employ of the United States government, not otherwise provided for, 5 per cent.

India rubber, manufactures of, not otherwise specified, 3 per cent.

Inns, same as "Hotels."

Insurance companies, all, on dividends, 3 per cent.

Insurance companies, inland or marine, upon gross receipts for premiums and assessments, 1 per cent.

Insurance companies, foreign, doing business in the United States, 3 per cent.

Insurance, life. - Policy of insurance, or other instrument, by whatever name the same shall be called, whereby any insurance shall be made or renewed, marine or inland, upon property of any description, whether against perils by the sea or by fire, or other peril of any kind made by any insurance company or its agents, or by any other company or person, 25 cts.

Interest, income from, when exceeding the sum of \$500 per annum, and not exceeding \$10,000 on the excess of income over \$600 3 per cent.

do., exceeding \$10,000 and not exceeding \$50,000, on the excess

over \$600, 5 per cent.

do., income from, when realized by any citizen of the United States residing abroad, and not in the employ of the United States government, not otherwise provided for, 5 per cent.

Iron, manufactures of, if not otherwise specified, 3 per cent.

do., railroad, per ton, \$1.50.

do., re-rolled, per ton, 75 cents. do., advanced beyond slabs, blooms, or loops, and not advanced beyond bars or rods, per ton, \$1.50.

do. band, hoop, and sheet, not thinner than No. 18 wire gauge, Der ton, \$1.50.

do., plate, not less than one eighth of an inch in thickness, per

ton, \$1.50. ton, \$1.50, band, hoop, or sheet, thinner than No. 18 wire gauge, per ton, \$2.

do., plate, less than one eighth of an inch in thickness, per ton, \$2.

do., nails, cut, and spikes, per tou, \$2.

do., bars, rods, bands, hoops, sheets, plates, spikes, and nails, upon which the duty of \$1.50 has been levied and paid, are only subject to an additional duty of, per tou, 50 cents.

Iron, pig, is not to be considered a manufacture.

Ivory, manufactures of, if not otherwise specified, 3 per cent.

Jewelry, 3 per cent.

Jute, manufactures of, if not otherwise specified, 3 per cent.

Jugglers, including every person who performs by sleight of
hand, 8:20.

Kid skins, curried, manufactured, or finished, 5 per cent.

Lager bier, per barrel containing 31 gallons (fractional parts of a barrel to pay proportionately), \$1.

Land warrant brokers, under which term is included every person who makes a business of buying and selling land warrants, and furnishing them to settlers or other persons, under contracts that the land procured by means of them shall be bound for the prices agreed on for the warrants, for each license, \$25.

Lard oil, per gallon, 2 cents.

Lawyers, under which term is included every person whose business it is, for fee or reward, to prosecute or defend any cause in any court of record or other judicial tribunal of the United States, or of any of the States, or give advice in relation to any cause or matter pending therein (lawyers refusing to pay for this license shall not be allowed to practise in any such court or tribunal), for each license, \$10.

Lead, manufactures of, if not otherwise specified, 3 per cent.

Lead, white, per hundred, 25 cents.

Lease, for the hire, use, or rent of any land, tenement, or portion thereof, if for a period of time not exceeding three years, a stamp duty of 50 cents.

do., do., for a period of time exceeding three years, a stamp

duty of \$1.

Leather, bend, per pound, 11 cents.

do., butt, per pound, 12 cents.

do., damaged, per pound, 5 mills. do., enamelled, per square foot, 5 mills.

do., enamelled skirting, per square foot, 11 cents.

do., harness, per pound, 7 mills.

do., harness made from hides imported east of the Cape of Good

Hope, per pound, 5 mills. do., offal, per pound, 5 mills.

do., oil dressed, per pound, 2 cents.

do., patent, per square foot, 5 mills.

do., patent, japanned splits, used for dasher leather, square foot, 4 mills.

do., patent or enamelled skirting, per square foot, 11 cents.

do., rough, made from hides imported east of the Cape of Good Hope, per pound, 5 mills.

do., rough, all other, hemlock-tanned, per pound, 8 mills.

do., rough, tanned in whole or in part with oak, per pound, 1 et. do., sole, made from hides imported east of the Cape of Good Hope, per pound, 5 mills.

do., sole, all other, hemlock-tanned, per pound, 8 mills.

do., sole, tanned in whole or in part with oak, per pound, 1 cent.

do., tanned calf skins, each, 6 cents.

do., upper, finished or curried, except calf skins made from leather tanned in the interest of the parties finishing or carrying such leather, not previously taxed in the rough, per pound, 1 cent.

do., manufactures of, when not otherwise specified, 3 per cent,

Legacies. - Any person having in charge or trust as administrators, executors, or trustees of any legacies or distributive shares arising from personal property, of any kind whatsoever, where the whole amount of such personal property, as aforesaid, shall exceed the sum of one thousand dollars in actual value, passing from any person who may die after the passage of this act, possessed of such property, either by will or by the intestate law of any State or Territory, or any part of such property or interest therein, transferred by deed, grant, bargain, sale, or gift, made or intended to take effect in possession or enjoyment after the death of the grantor or bargainer, to any person or persons, or to any body or bodies, politic or corporate, in trust or otherwise, are subject to the following taxes: Where the person or persons entitled to any beneficial interest in such property, shall be the lineal issue or lineal ancestor, brother or sister, to the person who died possessed of such property, for each and every hundred dollars of the clear value of such interest in such property, 75 cts.

do., do., where the person or persons entitled to any beneficial interest in such property shall be a descendant of a brother or sister of the person who died possessed of such property, for each and every hundred dollars of the clear value of such in-

terest, \$1.50.

do., do., where the person or persons entitled to any beneficial interest in such property shall be a brother or sister of the father or mother, or a descendant of a brother or sister of the father or mother of the person who died possessed of such property, for each and every hundred dollars of the clear value of such interest, \$3.

Legacies. — Where the person or persons entitled to any beneficial interest in such property shall be a brother or sister of the grandfather or grandmother, or a descendant of the brother or sister of the grandfather or grandmother of the person who died possessed of such property, for each and every hundred dollars of clear value of such interest. \$4.

do., do., where the person or persons entitled to any beneficial interest in such property shall be in any other degree of collateral consanguinity than is stated above, or shall be a stranger in blood to the person who died possessed, as aforesaid, or shall be a body politic or corporate, for each and every hundred dollars of the clear value of such interest, \$5.

do., passing, by will or by the laws of any State or Territory, to husband or wife of the person who died possessed of such

property, free. Legal documents, writs, summons, or other original process commenced in any court or law of equity, stamp duty, 50 cents. Letters of Credit, see "Bills of Exchange, foreign."

Letters of Administration. — Where the estate and effects for or in respect of which such letters of administration applied for shall be sworn or declared not to exceed the value of \$2,,500 stamp duty, 50 cts.

do., do., to exceed \$2,500 and not exceeding \$5,000, \$1. do., to exceed \$5,000 and not exceeding \$20,000, \$2. do., do., to exceed \$20,000 and not exceeding \$50,000, \$5. do., do., to exceed \$50,000 and not exceeding \$100,000, \$10.

do., do., exceeding \$100,000 and not exceeding \$150,000, \$20. do., for every additional \$50,000 or part thereof, \$10.

Licenses must be taken out each year by the following named persons, for which they are to pay the sum placed opposite

> Jugglers, \$20. Lawyers, \$10.

Livery stable keepers, \$10.

Pedlers, see "Pedlers," \$5to\$20.

Retail dealers in liquors, \$20. Rectifiers, see " Rectifiers."

Manufacturers, \$10.

Photographers, \$10.

Pawnbrokers, \$50.

Physicians, \$10. Retail dealers, \$10.

Surgeons, \$10.

Theatres, \$100.

Tobacconists, \$10.

Soap makers, \$10.

Tallow chandlers, \$10.

their names, viz.: --Apothecaries, \$10.

Auctioneers, \$20. Bankers, \$100.

Billiard Tables, each \$5. [& \$50. Brewers, see "Brewers," \$25

Brokers, \$50.

Bowling alleys, each alley, \$5. Cattle brokers, \$10. Claim agents, \$10.

Coal oil distillers, \$50. Commercial brokers, \$50. Confectioners, \$10.

Circuses, \$50. Dentists, \$10.

Distillers, see "Distillers."

Eating houses, \$10. Horse dealers, \$10.

Wholesale dealers, \$50. Hotels, see "Hotels," \$5 to \$200. Wholesale deal. in liquors, \$100. Life Insurance companies, see "Insurance."

Lime is not to be regarded as a manufacture.

Liniments, same as "Dentifrice." Linseed oil, per gallon, 2 cents.

Livery stable keepers, under which term is included every person whose occupation is to keep horses for hire or to let, for license, \$10.

Lotions, same as " Dentifrice."

Lozenges, medicinal, same as "Dentifrice." Lumber is not to be considered a manufacture.

Magazines are not to be regarded as a manufacture of paper or submitted to a rate of duty as a manufacture.

do., for all advertisements, on gross receipts, 3 per cent.

Magic liniment, same as " Dentifrice."

Malt is not to be considered a manufacture.

Manifest of the cargo of any ship, vessel, or steamer, for a foreign port, if the registered tonnage of such ship, vessel, or steamer does not exceed three hundred tons, stamp duty,

do., exceeding three hundred tons, and not exceeding six hundred tons, \$3.

do., do., exceeding six hundred tons, \$5.

Manufacturers, for license, \$10.

Manufacturers not otherwise specified as bone, brass, bristles, copper, cotton, flax, glass, gold, gutta percha, hemp, india rubber, horn, iron, ivory, jute, lead, leather, paper, pottery, silk, silver, steel, tin, willow, wood, worsted, wool, and other materials, 3 per cent.

Marine insurance companies, see "Insurance."

Marine protest, 25 cents.

Meats, preserved, 5 per cent.

Medicated herbs, same as "Dentifrice."

Medicated water, do. do.

Medicines, see "Dentifrice."

Merchandise, see "Goods."

Mineral coal, except pea coal, per ton, 3½ cents.

Morocco skins, curried, manufactured, or finished, 5 per cent.

Mortgage of lands, estate, or property, real or personal, heritable or movable, whatsoever, where the same shall be made as a security for the payment of any definite and certain sum of money lent at the time or previously due and owing or for-borne to be paid, being payable; also any conveyance of any lands, estate, or property whatsoever, in trust to be sold or otherwise converted in: o money, which shall be intended only as security, and shall be redeemable before the sale or other disposal thereof, either by express stipulation or otherwise, or any personal bond given as security for the payment of any definite or certain sum of money exceeding \$100 and not exceeding \$500, 50 cents.

do., exceeding \$500 and not exceeding \$1,000, \$1.

do '	do.	1,000	do.	2,500,	2.
do.,					4.
do.,	do.	2,500	do.	5,000,	5.
do.,	do.	5,000	do.	10,000,	10.
do.,	do.	10,000	do.	20,000,	15.
do.,	do.	20,000	do.	35,000,	30.
do.,	do.	35,000	do.	50,000,	50.

do., for every additional \$10,000, or fractional part thereof, in excess of \$50,000, \$10.

Movements, clock, made to run one day, each 5 cents. do., do., made to run over one day, each 10 cents.

Mustard, ground, per pound, 1 cent.

Mustard seed oil, per gallon, 2 cents.

Mutual insurance companies, see "Insurance."

Nails, cut, per ton, \$2.

Naphtha, per gallon, 10 cents.

Newspapers are not to be regarded as a manufacture, or submitted to a rate of duty as a manufacture.

Newspapers, for all advertisements, on gross receipts, see "Ad-

vertisements," 3 per cent. Notarial act, see "Protest."

Note, promissory, for the payment of any sum of money at sight or on demand, stamp duty, 2 cents.

do., do., for the payment in any other manner than at sight or on demand of any sum of money not exceeding \$500, stamp duty, 5 cents.

do., do., exceeding \$500 and not exceeding \$2,500, stamp duty of 10 cents.

do., do., do., exceeding \$2,500, stamp duty, 25 cents.

Officinal preparations, same as "Dentifrice."

Oils, animal, all, pure or adulterated, if not otherwise provided for,

per gallou, 2 cents.
do., illuminating, refined, produced by the distillation of coal, asphaltum, shale, peet, petroleum, or rock oil, and other bituminous substances used for like purposes, per gallon, 10 cents.

do., lard, pure or unadulterated, if not otherwise provided for,

per gallon, 2 cents.

do., linseed, do., per gallon, 2 cents. do., mustard seed, do., per gallon, 2 cents.

do., all vegetable, per gallon, 2 cents. do., medical, same as "Dentifrice."

Oil, refined, produced by distillation of coal exclusively, per gallon, 8 cents.

Oleic acid, produced in the manufacture of candles and used in the manufacture of soap, free.

Order for the payment of any sum of money drawn upon any bank, trust company, or any person or persons, companies or corporations, at sight or on demand, stamp duty same as bill of exchange.

Oxide of zine, per 100 pounds, 25 cents.

Oxygenated bitters, same as "Dentifrice."

Packet, containing medicines, &c., same as bottles containing the same, see "Bottles."

Pain-killer, same as "Dentifrice."

Paints, dry or ground in oil, or in paste with water, not otherwise provided for, 5 per cent.

Painters' colors, do., 5 per cent.

Palm oil, see " Śoap."

Pamphlets are not to be regarded as a manufacture, or submitted to a rate of duty as a manufacture.

do., on gross receipts for advertisements, 3 per cent.

Panaceas, same as "Dentifrice." Paper, manufactures of, unless otherwise specified, 3 per cent.

do., account book, 3 per cent. do., bank note, 3 per cent.

do., binders' board, 3 per cent.

do., card, 3 per cent.

do., hanging, 3 per cent.

Paper, letter, 3 per cent.

do., map, 3 per cent. do., note, 3 per cent.

do., printing, sized and colored, 3 per cent.

do., printing, unsized, 3 per ceut.

do., pasteboard, 3 per cent.

do., plate, 3 per cent.

do., uncolored calendered, 3 per cent.

do., wrapping, made of Manilla hemp, or made in imitation thereof, 3 per cent.

do., writing, 3 per cent.

do., all other descriptions of, 3 per cent.

Paraffine oil, exempt.

Parasols, of any material, 5 per cent.

Passport, on each issued from the office of Secretary of State, \$3. do., on each issued by ministers or consuls of the U. States, \$3. Passage ticket, by any vessel from a port in the United States to a foreign port, of less than \$30, 50 cents.

do., do., exceeding \$30, \$1.

Pasteboard, made of junk, straw, or other material, 3 per cent. Patent leather (see " Leather"), per square foot, 5 mills.

Pawnbrokers, under which term is included every person whose business or occupation is to take or receive, by way of pledge, pawn, or exchange, any goods, wares, or merchandise, or any kind of personal property whatever, for the repayment or security of money lent thereon, for license, \$50.

Pearl barley is not to be considered a manufacture.

Pectoral balsam, same as "Dentifrice."

Pedlers, under which term is included every person who sells, or offers to sell, at retail, goods, wares, or other commodities, travelling from place to place, in the street, or through different parts of the country, when travelling with more than two horses, for each license, \$20.

do., do., when travelling with two horses, for each license, \$15.

do., do., when travelling with one horse, for each license, \$10.

do., do., when travelling on foot, for each license, \$5, do., who sell newspapers, Bibles, or religious tracts, exempt.

do., who sell, or offer to sell, dry goods, foreign or domestic, by one or more original packages or pieces at one time to the same person, for each license, \$50.

Pepper, ground, and all imitations of, per pound, 1 cent.

Perfumery, same as " Dentifrice."

Petroleum, refined, per gallon, 10 cents. Phial, containing medicine, &c., same as "Bottle," which see.

Photographers, under which term is included every person who makes for sale photographs, ambrotypes, or pictures on glass, metal, or paper, by the action of light, for each license, when the receipts do not exceed \$500, \$10.

do., do., when the receipts are over \$500 and under \$1,000, for

license, \$15.

do., do., when the receipts are over \$1000, for license, \$25.

Physicians, under which term is included every person (except apothecaries) whose business it is to, for fee or reward, prescribe medicine or perform any surgical operation for the cure of any bodily disease or ailing, dentists included, for each license, \$10.

Pickles, 5 per cent.

Pig iron is not to be considered a manufacture.

Pills, same as "Dentifrice."

Pimento, ground, and all imitation of, per pound, 1 cent.

Pins, solid head or other, 5 per cent. do., solid head or other, in boxes, packets, bundles, or other form, 5 per cent.

Plaster is not to be considered a manufacture. Plasters, same as "Dentifrice."

Plate iron, see " Iron."

Plate of gold, kept for use, per ounce troy, 50 cents. Plate of silver, per ounce troy, 3 cents. do., as above, to the extent of forty ounces, free.

Playing cards, see " Cards."

Plug tobacco, see "Tobacco."

Policy of Insurance (life), see "Insurance."

do. (marine or inland), see "Insurance."

do. (fire), see "Insurance." Pomades, same as " Dentifrice."

Porter, per barrel of 31 gallons, fractional parts in proportion, \$1

Pot, containing medicine, &c., same as "Bottles."
Potions, same as "Dentifrice."

Pottery ware, if not otherwise specified, 3 per cent. Powders, medicinal, same as "Dentifrice."

Power of attorney for the sale or transfer of any stock, bonds, or serip, or for the collection of any dividends, or interest thereon, stamp duty, 25 cents.

Power of attorney, or proxy voting at any election for officers of any incorporated company or society, except charitable, religious, literary, and cemetery societies, stamp duty, 10 cents.

Power of attorney to sell and convey real estate, or to rent or lease the same, or to perform any and all other acts not specified, stamp duty, \$1. Power of attorney to receive or collect rent, stamp duty, 25 cents.

Preparations, medical, same as "Dentifrice."

Preparations of which coffee forms a part, or which are prepared for sale as a substitute for coffee, per pound, 3 mills.

Preserved fish, 5 per cent.

Preserved fruit, 5 per cent. Preserved meats, 5 per cent.

Printed books are not to be considered as a manufacture, or submitted to a rate of duty as a manufacture.

do., on all advertisements, on gross receipts for, 3 per cent. Printers' ink is not to be considered a manufacture.

Probate of will, where the estate and effects for or in respect of which such probate applied for shall be sworn or declared not to exceed the value of \$2,500, stamp duty, 50 cents.

do., do., to exceed \$2,500 and not exceeding \$5,000, \$1. do., do., to exceed \$5,000 and not exceeding \$20,000, \$2.

do., do., to exceed \$20,000 and not exceeding \$50,000, \$5. do., do., to exceed \$50,000 and not exceeding \$100,000, \$10.

do., do., exceeding \$100,000 and not exceeding \$150,000, \$20. do., for every additional \$50,000, or fractional part thereof, \$10.

Profits, annual, of every person, when exceeding \$600, and not exceeding \$10,000, on the excess over \$600, 3 per cent. do., annual, when realized by any citizen of the United States residing abroad, and not in employ of the United States, not otherwise provided for, 5 per cent.

Promissory notes, see "Notes."

Property, annual income from, same as "Profits." Property left by legacy, see "Legacies."

Protest of every note, bill of exchange, acceptance, check, or draft, 25 cents.

Publications, same as "Printed books."

Pulmonary balsam, same as "Dentifrice."

do. do. do. svrup. Pulmonic syrup, do. do. do. wafers. do. do.

Railroads. — On gross receipts from carrying passengers, 3 per ct. do., the motive power of which is not steam, on gross receipts

from carrying passengers, 1½ per cent.
Railroads.—On bonds or other evidences of indebtedness upon which interest is stipulated to be paid, on the amount of inter-

est, 3 per cent.

Railroad iron, per ton, \$1.50.

do., re-rolled, per ton, 75 cents. Railroad pills, same as " Dentifrice."

Ready Relief. do.

Receipt, warehouse, stamp duty, 25 cents.

Receipt (other than charter party) for any goods, merchandise, or effects to be exported from a port or place in the United States to any foreign port or place, stamp duty, 10 cents.

do., for any goods, merchandise, or effects to be carried from one port or place in the United States to any other port or place in the United States, either by land or water, except when carried by any express company or carrier, stamp duty, 5 cents.

Rectifiers, under which term is included every person who rectifies, purifies, or refines spirituous liquors or wines by any process, or mixes distilled spirits, whiskey, brandy, gin, or wine, with any other material for sale under the name of rum, whiskey, brandy, gin, wine, or any other name or names, for each license to rectify any quantity of spirituous liquors not exceeding 500 barrels, containing not more than forty gallons to each, \$25.

do., for each additional 500 barrels, or any fraction thereof, \$25. Red oil, used as a material in the manufacture of soap, free.

Rents, annual income from, when exceeding \$600, on the excess over \$600, 3 per cent.

do., annual income from, when realized by a citizen of the United States residing in a foreign country, and not in the employ

of the United States, 5 per cent.

Retail dealers, under which term is included every person whose business or occupation is to sell or offer to sell groceries, or any goods, wares, or merchandise, of foreign or domestic production, in less quantities than a whole original piece or package at one time, to the same person (not including wines, spirituous or malt liquors, but not excluding stationery, drugs, medicines, segars, snuff, or tobacco), for each license, \$10.

Retail dealers in liquors, under which term is included every person who shall sell or offer for sale distilled spirits, fermented liquors, and wines of every description, in less quantities than three gallons at one time, to the same purchaser - (this does not authorize any spirits, liquors, wines, or malt liquors, to be drunk on the premises) - for each license, \$20.

Reviews, same as "Pamphlets."

Richardson's bitters, same as " Dentifrice,"

Rock oil, refined, see "Oils."

Russia salve, same as "Dentifrice."

Roman Cement is not to be regarded as a manufacture.

Salaries, annual income from, when exceeding \$600, on the excess over \$600, 3 per cent.

do., of all persons in employ of the United States, when exceeding the rate of \$600 per year, on the excess above \$600, 3 per ct. Saleratus, per pound, 5 mills.

Sales, auction, of goods, &c., on gross amount of sale, 1 of 1 per ct. do., of Stocks, &c., 1-10 of 1 per cent.

Sales, made by public officers, &c., exempt.

Salt, per hundred pounds, 4 cts.

Salves, same as "Dentifrice."

Sarsaparilla, Bull's, same as "Dentifrice."

do., Townsend's, same as "Dentifrice." Savings institutions, on all dividends, 3 per cent.

Scheidam Schnapps, same as " Dentifrice."

Screws, called wood screws, per pound, 13 cents.

Segars, valued at not over \$5 per thousand, per thousand, \$1.50. do., valued at over \$5 per thousand and not over \$10, per thou sand, \$2.

do., valued at over \$10 and not over \$20, per thousand, \$2.50.

do., valued at over \$20 per 1000, per thousand, \$3.50. Shell fish, in cans or air-tight packages, 5 per cent.

Sheep, slaughtered for sale, per head, 5 cents.

do., slaughtered by any person for his own consumption, free. Sheep skins, tanned, curried, or finished, 5 per cent.

Sheet iron, see " Iron."

Sherry wine bitters, same as "Dentifrice."

Shingles are not to be considered a manufacture.

Silk parasols, 5 per cent. Silk umbrellas, 5 per cent.

Silk, manufactures of, not otherwise specified, 3 per cent.

Silver, manufactures of, when not otherwise specified, 3 per cent. Skins, calf, tanned, each, 6 cents.

Skins, goat, curried, manufactured or finished, 5 per cent.

do., kid, do., 5 per cent.

do., morocco, do., 5 per cent. do., sheep, tanned, curried, or finished, 5 per cent.

do., deer, dressed and smoked, per pound, 2 cents. do., hog, tanned and dressed, 4 per cent.

do., horses, do., 4 per cent.

Slates are not to be considered a manufacture.

Slaughtered cattle, see "Cattle," Snuff, aromatic, same as "Dentifrice."

do., catarrh, do.

Snuff, per pound. 12 cents. Soap, Castile, valued not above 3½ cents per pound, per pound, 1 mill.

do., Castile, valued above 3½ cents per pound, per pouud, 5 mills. do., cream, per pound, 2 cents.

do., erasive, not valued above 3½ cts. per pound, per pound, 1 mill. do., erasive, valued above 31 cents per pound, per pound, 5 mills.

do., fancy, per pound, 2 cents. do., honey, per pound, 2 cents. Soap, palm oil, not valued above 3\frac{1}{2} cents per pound, per pound, 1

do., do., valued above 31 cents per pound, per pound, 5 mills.

do., scented, per pound, 2 cents.

do., shaving, per pound, 2 cents. do., toilet, of all descriptions, per pound, 2 cents.

do., transparent, per pound, 2 cents.

do., of all other descriptions, white or colored, except soft soap and soap otherwise provided for, valued not above 31 cents per pound, per pound, 1 mill,

do., do., valued above 31 cents per pound, per pound, 5 mills.

Soapmakers, under which head is included every person whose business is to make or manufacture soap, for each license, \$10. Soda, Bi-Carbonate of, per pound, 5 mills.

Sole leather, see " Leather.

Spikes, per tou, \$2.

Spirits, distilled, per gallon, 20 cents.

do., rectified and mixed, per gallon, 10 cents.

do., medical, same as "Dentifrice."

Split peas are not to be considered a manufacture.

Starch, made of corn, per pound, 13 mills. do., made of potatoes, per pound, 1 mill.

do., made of rice, per pound, 4 mills.

do., made of any other material, per pound, 6 mills.

Stoves are not to be considered a manufacture.

Steamboats, except ferry boats, on gross receipts, 3 per cent.

Steel, manufactures of, when not otherwise specified, 3 per cent. Steel, in iugots, bars, sheets, or wire, not less than one quarter of an inch in thickness, valued at 7 cents per pound or less, per ton, \$4.

do., do., valued above 7 cents, and not above 11 cents per pound, per ton, \$8.

do., do., valued above 11 cents per pound, per ton. \$10.

Stills used in distilling spirituous liquors, for each yearly license,

do., used in distilling spirituous liquors, for each half-yearly license, \$25.

do., used by distillers of apples and peaches, may be liceused for the space of three months, upon payment for each license for such time, \$1.50.

Stock Insurance Companies, see "Insurance."

Stoves, per ton of 2,000 pounds, \$1.50.

Sugar, brown or muscovado, not advanced above No. 12. Dutch standard, produced from cane (excepting sorghum and imphee cane), per pound, 1 cent.

do., all domestic, advanced above No. 12, by whatsoever process and not refined, per pound, 13 cents.

do., granulated, per pound, 2 mills.

do., loaf, per pound, 2 mills. do., lump, per pound, 2 mills.

do., pulverized, per pound, 2 mills. do., refined, per pound, 2 mills.

do., refined or made from molasses, syrup of molasses, melado

or concentrated melado, per pound, 2 mills. Sugar candy, made wholly or in part of sngar, per pound, 1 cent. Sugar-coated pills, same as " Deutifrice."

Sulphate of Barytes, per 100 pounds, 10 cents.

Tallow chandlers, under which term is included every person whose business it is to make or manufacture candles, for each license, \$10.

Tar, coal, produced in the manufacture of gas, exempt. Taverns, same as " Hotels."

Telegraphic Despatches, see " Despatch."

Theatres, under which term is included every place or edifice erected for the purpose of dramatic or operatic representations. plays, or performances, and not including halls rented or used occasionally for concerts or theatrical representations, for each license, \$100.

Ticket, passage, by any vessel from a port in the United States to a foreign port, if less than thirty dollars, 50 cents.

do., do., exceeding thirty dollars, \$1.

Timber is not to be considered a manufacture.

Tin, manufactures of, when not otherwise specified, 3 per cent.

Tinetures, same as "Dentifrice."

Tobacconists, under which term is included every person who shall offer for sale, at retail, segars, snuff, or tobacco in any form (wholesale and retail dealers, keepers of hotels, inns, and taverns, having taken out a license are not required to take out a license as tobacconists), for each license, \$10.

Tobacco, cavendish, valued at more than 30 cts. per pound, 15 cts. do., do., valued at any sum not exceeding 50 cts. per pound, 10 cts. do., fine cut, valued at more than 30 cents per pound, 15 cents.

do., do., valued at any sum not exceeding 30 cts. per pound, 10 cts. do., ground, dry or damp of all descriptions (except aromatic or medicinal snuff in phials, pot, boxes, or packets), per pound, 8 cents.

do., manufactured, of all kinds, not including snuff or segars, or tobacco prepared with stems in valued at over 30 cents, per pound, 15 cents.

do., do., valued at less than 30 cents per pound, 10 cents. do., smoking tobacco, prepared with stems in, per pound, 5 cents.

do., plug, same as "Tobacco, cavendish."

do., twist, do.

Tonic mixtures, same as " Dentifrice." Tooth powder, do.

Trust companies, on dividends, &c., 3 per cent.

Umbrellas, made of cotton, 5 per cent. do., made of any other material, 5 per cent. Umbrella stretchers are not to be considered a manufacture. Unguents, same as "Dentifrice."

Varnish, made wholly or in part of gum copal, 5 per cent.

do., made of other gums or substances, 5 per cent.

Vegetable oils, per gallou, 2 per cent.

Vegetable pulmonary balsam, same as " Dentifrice." Vermifuge, same as "Dentifrice."

Warehouse entry, at custom houses, not exceeding \$1 in value, stamp duty, 25 cents.

do., do., exceeding \$1 and not exceeding \$5, 50 cents. do., do., exceeding \$5 in value, \$1.

Warehouse receipts, stamp duty, 25 cents.

Whiskey, per gallon, 20 cents.

Whiskey, rectified, is not to pay an additional duty.

White lead, per 100 pounds, 25 cents.

Wholesale dealers, under which term is included every person whose business or occupation is to sell or offer to sell groceries or any goods, wares, or merchandise, of foreign or domestic production, by more than one original package or piece at one time to the same purchaser, not including wines, spirituous or malt liquors, for each license, \$50.

Wholesale dealers in liquors of every description, including distilled spirits, fermented liquors and wines of all kinds (persons other than distillers, who sell or offer for sale any such liquors in quantities of more than three gallons at one time to the same

purchaser are included), for each liceuse, \$100. Willow, manufactures of, 3 per cent.

Wine made of grapes, per gallon, 5 cents.

Withdrawal entry, at custom house, stamp duty, 50 cents.

Wood, manufactures of, if not otherwise provided for, 3 per cent.

Wood screws, 11 per cent.

Wool, manufactures of, not otherwise specified, 3 per cent.

Worsted, manufactures of, not otherwise specified, 3 per cent. Worm lozenges, same as "Dentifrice."

Writ, stamp duty, 50 cents,

Zinc, manufactures of, not otherwise specified, 3 per centdo., oxide of, per 100 pounds, 25 cents.

The following amendments were made by the Conference Committee:—

CHECKS, DRAFTS, ETC.

Sight checks, drafts, &c., for any sum exceeding twenty dollars, two cents stamp duty.

BILLS OF EXCHANGE.

Bills of exchange, inland draft or order, otherwise than at sight or demand, or any promissory note, except bank note, issued for circulation, for any sum exceeding twenty and not exceeding one hundred dollars, five cents each; exceeding twenty-five hundred and not exceeding five thousand dollars, one dollar and fifty cents each.

CONVEYANCES.

Conveyances for property, to the value exceeding twenty-five hundred and not exceeding five thousand, five dollars each; exceeding five thousand and not exceeding one hundred thousand, ten dollars each; exceeding one hundred thousand and not exceeding two hundred thousand, twenty dollars; and for each and every additional ten thousand dollars, or fractional part thereof, twenty dollars.

INSURANCE POLICIES.

All insurance policies of every description, or renewals of the same, twenty-five cents each.

MORTGAGES.

On mortgages, for every additional ten thousand dollars, or fractional part thereof, exceeding twenty thousand dollars, ten dollars.

SEC. 9. And be it further enacted. That if any such person shall deliver or disclose to any assessor or assistant assessor appointed in pursuance of this act, and requiring a list or lists, as aforesaid. any false or fraudulent list or statement, with intent to defeat or evade the valuations or enumeration hereby intended to be made. such person so offending, and being thereof convicted on indictment found thereof in any circuit or district court of the United States, held in the district in which such offence may be committed, shall be fined in a sum not exceeding five hundred dollars, at the discretion of the court, and shall pay all costs and charges of prosecution; and the valuation and enumeration required by this act shall, in all such cases, and in all cases of under valuation, or under statement in such lists or statements, be made, as aforesaid, upon lists, according to the form prescribed, to be made out by the assessors and assistant assessors, respectively; which lists the said assessors and assistant assessors are hereby authorized and required to make according to the best information they can obtain, and for the purpose of making which they are hereby anthorized to enter into and upon all and singular the premises, respectively; and from the valuation and enumeration so made there shall be no appeal.

SEC. 10. And be it further enacted, That in case any person shall be absent from his or her place of residence at the time an assistant assessor shall call to receive the list of such person, it shall be the duty of such assistant assessor to leave at the place of residence of such person, with some person of suitable age and discretion, if such be present, otherwise to deposit in the nearest post office, a written note or memorandum, addressed to such person, requiring him or her to present to such assessor the list or lists required by this act within ten days from the date of such note or memorandum.

SEC. 28. And be it further enacted, That each and every collector, or his deputy, who shall exercise or be guilty of any extortion, or wilful oppression, under color of this act, or shall knowingly demand other or greater sums than shall be authorized by this act, shall be liable to pay a sum not exceeding double the amount of damages accruing to the party injured, to be recovered by and for the use of the party injured, with costs of suit, and shall be dismissed from office, and be disqualified from holding such office thereafter; and each and every collector, or his deputies, shall give receipts for all sums by them collected and retained in pursuance of this act.

SEC. 27. And be it further enacted, That a collector or deputy collector, assessor or assistant assessor, shall be authorized to enter, in the daytime, any brewery, distillery, manufactory, building, or place where any property, articles, or objects subject to duty or taxation under the provisions of this act, are made, produced, or kept, within his district, so far as it may be necessary for the purpose of examining said property, articles, or objects, or inspecting the accounts required by this act from time to time to be made. And every owner of such brewery, distillery, manufactory, building, or place, or persons having the agency or superintendence of the same, who shall refuse to admit such officer, or to suffer him to examine said property, articles, or objects, or to

inspect said accounts, shall, for every such refusal, forfeit and pay the sum of five hundred dollars.

SEC. 28. And be it further enacted, That if any person shall forcibly obstruct or hinder a collector or deputy collector in the execution of this act, or of any power and authority hereby vested in him, or shall forcibly resene, or cause to be rescued, any property, articles, or objects, after the same shall have been seized by him, or shall attempt or endeavor so to do, the person so offending shall, for every such offence, forfeit and pay the sum of five hundred dollars.

SEC. 92. And be it further enacted, That it shall be the duty of all persons of lawful age, and all guardians and trustees, whether such trustees are so by the virtue of their office as executors, administrators, or other fiduciary capacity, to make return in the list or schedule, as provided in this act, to the proper officer of internal revenue, of the amount of his or her income, or the income of such minors or persons as may be held in trust as aforesaid, according to the requirements hereinbefore stated, and in case of neglect or refusal to make such return, the assessor or assistant assessor shall assess the amount of his or her income, and proceed thereafter to collect the duty thereon in the same manner as is provided for in other cases of neglect and refusal to furnish lists or schedules in the general provisions of this act, where not otherwise incompatible, and the assistant assessor may increase the amount of the list or return of any party making such return, if he shall be satisfied that the same is understated: Provided, That any party, in his or her own behalf, or as guardian or trustee, as aforesaid, shall be permitted to declare, under oath or affirmation, the form and manner of which shall be prescribed by the Commissioner of Internal Revenue, that he or she was not possessed of an income of six hundred dollars, liable to be assessed according to the provisions of this act, or that he or she has been assessed elsewhere and the same year for an income duty, under authority of the United States, and shall thereupon be exempt from an income duty; or, if the list or return of any party shall have been increased by the assistant assessor, in manner as aforesaid, he or she may be permitted to declare, as aforesaid, the amount of his or her annual income, or the amount held in trust, as aforesaid, liable to be assessed, as aforesaid, and the same so declared shall be received as the sum upon which duties are to be assessed and collected.

STAMP DUTTES

IMPOSED BY THE ACT OF 1862.

To go into effect on and after October 1st, 1862.

No stamp appropriated to denote the duty charged on any particular instrument, and bearing the name of such instrument on

its face, shall be used for denoting any other duty of the same amount, or if so used, the same shall be of no avail.

No vellum, parchiment, or paper bearing a stamp appropriated by name to any particular instrument, shall be used for any other purpose, or if so used, the same shall be of no avail. In all cases where an adhesive stamp shall be used for denoting any duty imposed by this Act, the person using or affixing the same, shall write upon it the initials of his name, or deface the

same in such a manuer as to show distinctly that such stamp has been used, under a penalty of \$50.

Any person may present to the Commissioner of Internal Revenue any instrument, and require his opinion whether the same is chargeable with any duty; and if the said Commissioner shall be of opinion that it is not chargeable with any stamp duty, he is required to impress on it a particular stamp, with words to signify that it is not chargeable with stamp duty; and every instrument on which said stamp is impressed, shall be received in evidence in all courts, notwithstanding objections on the ground of such instrument being without the proper stamp.

Bank Check, or Draft at Sight. For amount exceeding \$20,02	Power of Attorney To transfer stock, bonds, or
Promissory Note or Draft, Other than at sight, or on de- mand, of	scrip
From \$ 20 to \$ 100 \$.05 " 100 " 100 10 " 200 " 350 15 " 350 " 500 20	Broker's Note, Or Memorandum of Sale10
" 500 " 75030 " 750 " 1,00040 " 1,000 " 1,50060 " 1,500 " 2,500 1.00 " 2,500 " 5,000 1.50 Every additional \$2.500 or fraction thereof 1.00	Passage Ticket To a foreign port, if of less price than \$30
Certificate of Stock In Incorporated Company25	exported to foreign port, each
Certificate of Profits In Incorporated Company, for an amount not less than \$10, nor exceeding \$50	Manifest for Entry or Clear'ce Of cargo of vessel for foreign port, if tonnage does not exceed 300 tons 1.00 From 300 to 600 3.00 Exceeding 600 5.00

Protest of Note, &c., or	From 2,500 to 5,000 5.00
Marine Protest, &c	" 5,000 " 10,000 10.00 " 10,000 " 20,000 15.00
a	Every additional \$10,000, or
Certificate of Deposit	fraction thereof 10.00
For a sum not exceeding	· Bond
\$100	To indemnify a surety
	Bond,
Bill of Exchange, (foreign,)	Other than those required
In sets of 3 or more, not ex-	in legal proceedings, and
ceeding \$150	such as are not otherwise charged herein
" 250 " 500	
" 500 " 1,000	Probate of Will, or Letter of
" 1,500 " 2,250	Administration,
" 2,250 " 3,500	Where the estate does not
" 5,000 " 7,500 1.00	exceed \$2,500 \$.50 From \$ 2,500 to \$ 5,000 1.00
On every additional \$2,500, or fraction thereof	" 5,000 " 20,000 2,00
or fraction thereof	" 20,000 " 50,000 5.00 " 50,000 " 100,000 10.00
or Letter of Credit, drawn sim-	" 100,000 " 150,000 20,00
ply, or other than in a set of	For every additional \$50,000, or fraction thereof 10.00
three or more, the same as Promissory Note or Draft at	or fraction thereof 10.00
Sight.	Original Writ,
~-8****	0116111111
	Except those issued by a
Warehouse Receipt	Except those issued by a Justice of the Peace, and
	Except those issued by a Justice of the Peace, and those issued in criminal prosecutions by the Uni-
Warehouse Receipt For goods on storage25 Express Company's or Com-	Except those issued by a Justice of the Peace, and
Warehouse Receipt For goods on storage25	Except those issued by a Justice of the Peace, and those issued in criminal prosecutions by the Uni-
Warehouse Receipt For goods on storage25 Express Company's or Common Carrier's Receipt, Where compensation is .25	Except those issued by a Justice of the Peace, and those issued in criminal prosecutions by the United States, or any State50 Deed of Grant, Where the consideration is
Warehouse Receipt For goods on storage	Except those issued by a Justice of the Peace, and those issued in criminal prosecutions by the United States, or any State50 Deed of Grant, Where the consideration is more than \$100, and not
Warehouse Receipt For goods on storage25 Express Company's or Common Carrier's Receipt, Where compensation is .25	Except those issued by a Justice of the Peace, and those issued in criminal prosecutions by the United States, or any State50 Deed of Grant, Where the consideration is more than \$100, and not exceeding \$500\$.50 From \$500 to \$1,000\$.00
Warehouse Receipt For goods on storage	Except those issued by a Justice of the Peace, and those issued in criminal prosecutions by the United States, or any State50 Deed of Grant, Where the consideration is more than \$100, and not exceeding \$500 \$.50 From \$500 to \$1,00000 " 1,000 " 2,500 2,00
Warehouse Receipt For goods on storage	Except those issued by a Justice of the Peace, and those issued in criminal prosecutions by the United States, or any State50 Deed of Grant, Where the consideration is more than \$100, and not exceeding \$500 \$.50 From \$500 to \$1,000 1.00 1,000 " 2,500 2.00 2,500 " 5,000 5.00 5,000 " 10,000 10,00
Warehouse Receipt For goods on storage	Except those issued by a Justice of the Peace, and those issued in criminal prosecutions by the United States, or any State50 Deed of Grant, Where the consideration is more than \$100, and not exceeding \$500 \$.50 From \$ 500 to \$1,000 1.00 " 1,000 " 2,500 2,00 " 2,500 " 5,000 5,00 " 5,000 " 10,000 10,00 " 10,000 " 20,000 20,00 " 10,000 " 20,000 20,00
Warehouse Receipt For goods on storage	Except those issued by a Justice of the Peace, and those issued in criminal prosecutions by the United States, or any State50 Deed of Grant, Where the consideration is more than \$100, and not exceeding \$500 \$.50 From \$500 to \$1,000 1.00 1,000 " 2,500 2.00 2,500 " 5,000 5.00 5,000 " 10,000 10,00
Warehouse Receipt For goods on storage	Except those issued by a Justice of the Peace, and those issued in criminal prosecutions by the United States, or any State50 **Deed of Grant**, Where the consideration is more than \$100, and not exceeding \$500 \$.50 From \$500 to \$1,000 1.00 1,000 2,500 2.00 2,500 5,000 10,000 10,000 20,000 20,00 10,000 20,000 20,00 Every additional \$10,000, or fraction thereof 10.00
Warehouse Receipt For goods on storage	Except those issued by a Justice of the Peace, and those issued in criminal prosecutions by the United States, or any State50 Deed of Grant, Where the consideration is more than \$100, and not exceeding \$500 \$.50 From \$500 to \$1,000 1.00 1,000 2500 2.00 2,500 5,000 10,000 10,000 20,000 20.00 10,000 20,000 20.00 Every additional \$10,000, or fraction thereof 10.00 Power of Attorney
Warehouse Receipt For goods on storage	Except those issued by a Justice of the Peace, and those issued in criminal prosecutions by the United States, or any State50 Deed of Grant, Where the consideration is more than \$100, and not exceeding \$500 \$.50 From \$500 to \$1,000 1.00 1,000 2,500500 2,500 5,000500 10,000 10,00010,000 Every additional \$10,000, or fraction thereof 10.00 Power of Attorney To sell or lease Real Estate 1.00
Warehouse Receipt For goods on storage	Except those issued by a Justice of the Peace, and those issued in criminal prosecutions by the United States, or any State50 Deed of Grant, Where the consideration is more than \$100, and not exceeding \$500 \$.50 From \$500 to \$1,000 1.00 1,000 2,500 2.00 2,500 5,000 . 10.00 10,000 20,000 . 10.00 Every additional \$10,000, or fraction thereof 10.00 Power of Attorney To sell or lease Real Estate 1.00 To receive rent25
Warehouse Receipt For goods on storage	Except those issued by a Justice of the Peace, and those issued in criminal prosecutions by the United States, or any State50 Deed of Grant, Where the consideration is more than \$100, and not exceeding \$500 \$.50 From \$500 to \$1,000 1.00 " 1,000 " 2,500 2.00 " 2,500 " 5,000 5.00 " 5,000 " 10,000 10,00 " 10,000 " 20,000 20.00 Every additional \$10,000, or fraction thereof10.00 Power of Attorney To sell or lease Real Estate 1.00 To receive rent25
Warehouse Receipt For goods on storage	Except those issued by a Justice of the Peace, and those issued in criminal prosecutions by the United States, or any State50 Deed of Grant, Where the consideration is more than \$100, and not exceeding \$500 \$.50 From \$500 to \$1,000 1.00 1,000 2,500 2.00 2,500 5,000 . 10.00 10,000 20,000 . 10.00 Every additional \$10,000, or fraction thereof 10.00 Power of Attorney To sell or lease Real Estate 1.00 To receive rent25

On any life or lives, where the amount insured does not exceed \$1,000	At Custom House, not exceeding in value \$100
Fire and Marine Risks25	Entry
Certificate of Damage, &c. And all other documents is-	For withdrawal of goods from bonded warehouse50
sued by any Port Warden or Marine Surveyor	Certificate,
Charter Party,	Other than those mentioned above

Agreement.

Other than those mentioned above, (or any appraisement,) for every sheet or piece of paper on which

Entry of Goods

PENALTIES.

Penalty for making, signing, or issuing any instrument, document, or paper of any kind whatsoever, without the same being duly stamped, for denoting the duty hereby imposed thereon -\$50; and the instrument shall be deemed invalid and of no effect. Penalty for making, signing, issuing, accepting, or paying any Bill of Exchange, Draft, Order, or Promissory Note without stamp -- \$200.

Penalty for accepting or paying a foreign Bill of Exchange

without first affixing a stamp - \$100.

Policy of Insurance

Or any Letter or Memorandum

If the registered tonnage

vessel.

relating to the charter of any

does not exceed 300 tons 3.00

From 300 to 600 tons . , . . 5.00

Over 600 tons 10.00

Penalty recoverable from any Telegraph Company for receiving or transmitting any message without the proper adhesive stamp

being affixed to a written copy thereof -\$10.

Penalty recoverable from any Express Company, for receiving for transportation any package or article of any description, without giving therefor a receipt properly stamped, so as to denote the duty imposed by this act - \$10.

EXEMPTIONS.

The stamp duties on Express Companies' receipts do not extend to receipts for articles or packages transported for the Government, nor to receipts for articles or packages transported by such companies without charge thereon.

The stamp duties on Passage Tickets, Bills of Lading, and Manifests, do not extend to vessels plying between ports or places in the United States and ports or places in British North America.

STABILITY AND RESOURCES OF THE U.S.

Supposing the war debt on July 1, 1863, should amount to twelve hundred millions (\$1,200,000,000), the annual interest at six per cent. would be only \$72,000,0000, and the annual sum necessary for the sinking fund would be \$60,000,000—in all \$132,000,000. Now, this is only about one third the annual taxation of Great Britain; and who will pretend that the United States cannot bear taxation better than the British empire? The relative stability of our government and its resources may be estimated by comparing the prices of its securities in time of peace with those of the principal nations of Europe. United States stocks have been as high as 125, and immediately before the commencement of our national troubles they ranged as high as 114 and 118. Even now, in the midst of the most gigantic rebellion in modern times, they are now above par. The following table will show at what prices the national stocks of other governments are selling for in time of peace:

English 3 per cen	ts .										91
French rentes, 41	per	ce:	nt								96
French rentes, 31	per	ce	$_{ m nt}$								67
Russian 5 per cen											
Russian 41 per cer	nts.										91
Russian 3 per cen											
Austrian 5 per cer											
Austrian national											
Prussian national	loar	1.									57
Spanish 3 per cen	ts .										50
Spanish new defe											
Dutch 4 per cents											
Dutch 21 per cent	8 .										63
Turkish 6 per cen	its .										78
Turkish now											
Mexican 3 per cer	nts.										28

English consols

BANKS:

THEIR CAPITAL, SPECIE, AND CIRCULATION.

The following table shows the per cent. of bank capital, specie, and circulation in each state, to the whole, on January 1, 1862, or according to the latest previous returns:—

	Capital. \$426,008,032.	Specie. \$103,501,336.	Circulation. \$182,857,346.
Massachusetts			
New York	 25.81	36.81	15.42
Rhode Island	 4.98	0.57	1.85
Connecticut	 5.15	0.97	3.66
Pennsylvania	 6.12.	9.54	8.78
Illinois			
New Jersey			
Ohio			
California			

Maine	Capital.	Specie. C	Circulation.
Maine	1.89	0.59	2.18
Indiana	. 1.04	. 3.01	2.97
Missouri			
Kentucky			
Minnesota			
Iowa			
Maryland			
Michigan			
Wisconsin			
Vermont			
New Hampshire	. 1.18	. 0.24	1.82
Delaware	. 0.45	. 0.24	0.55
Georgia	. 2.51	1.93	2.75
Louisiana			
Kansas			
North Carolina		. 145	9 47
Virginia			
Texas	. 1.14	. 2.50	• • 0.07
		1.02	1.00
Tennessee		1.93	. 1.92
Oregon			
Arkansas			
Alabama			
South Carolina			
Florida	. 0.12	0.07	0.16
Mississippi	. 0.19	0.05	0.16
	100.00	100.00	. 100.00

NEW CONGRESSIONAL APPORTIONMENT.

The following table shows the number of members assigned to each state, under the census of 1850 and 1860:

to each state, under the census	or 1850 and 1860:
1850, 1860	. , 1850, 1860,
Alabama 7 6	Michigan 4 6
Arkansas 2 3	Minnesota 2 2
California 2 3	
Connecticut 4	New Jersey 5 5
Delaware 1 1	New York 33 31
Florida 1 1	North Carolina 8 7
Georgia 8 7	Ohio
Illinois 9 14	Oregon 1 1
Indiana	Pennsylvania 25 24
Iowa 2 6	Rhode Island 2 2
Kansas 1 1	South Carolina 6 4
Kentucky 10 9	Tennessee 10 8
Louisiana 4 5	Texas 2 4
Maine 6 5	Vermont 3 3
Maryland 6 5	Virginia 13 11
Massachusetts 11 10	Wisconsin 3 6
Mississippi 5 5	
Missouri 7 9	Total 238 241

TABLE

SHOWING THE FEDERAL POPULATION, AND THE ASSESSED VALUE OF REAL AND PERSONAL PROPERTY OF THE SEVERAL STATES OF THE UNION.—CENSUS 1860.

States.	Federal Population.	Value of Real Estate.	Value of Personal Property.
Alabama	790,243	\$155,034,089	\$277,164,673
Arkansas		63,254,740	116,956,590
California		66,906,631	72,748,036
Connecticut		191,478,842	149,778,131
Delaware	111,498	26,273,803	13,493,439
Florida	115,737	21,722,810	47,206,875
Georgia	872,436	179,301,441	438,430,946
Illinois	1,711,753	287,219,940	101,987,433
Indiana	1,350,941	201,829,992	119,212,432
Iowa	674,948	149,433,423	55,733,560
Kansas	. 107,110	16,088,602	6,429,630
Kentucky		277,925,054	250,287,639
Louisiana	. 576,086	280,704,988	155,082,277
Maine	. 628,276	86,717,716	67,662,672
Maryland		65,441,538	231,793,800
Massachusetts		475,413,165	301,744,651
Michigan		123,605,084	39,927,921
Minnesota	. 172,022	25,391,771	6,727,002
Mississippi		157,836,737	351,636,175
Missouri	· 1,136,331	153,450,577	113,485,274
New Hampshire	326,072	59,638,346	64,171,743
New Jersey	672,031	151,161,942	145,520,550
New York	. 3,880,727	1,069,658,080	320,806,558
North Carolina		116,366,573	175,931,029
Ohio		687,518,121	272,348,980
Oregon	52,464	6,279,602	12,745,313
Pennsylvania		561,192,980	158,060,355
Rhode Island	174,621	83,778,201	41,326,101
South Carolina	542,795	129,772,681	359,546,444
Tennessee	- 999,533	210,991,180	162,504,020
Texas		112,476,013	155,316,322
Vermont	315,116	65,639,973	19,118,646
Virginia	1,399,731	417,952,228	239,069,108
Wisconsin	775,873	148,238,766	37,706,723
Total	29,568,427	\$12,006,756,585	\$5,081,661,000

THE RAILWAYS OF THE WORLD.

It is estimated that there are now completed and in operation throughout the world 70,000 miles of railway, which cost the sum of \$5,550,000,000. The extent of railway known to be in operation, from actual returns, according to the London Engineer, is as follows:—

	Milles open.		Miles open.
England and Wales	7583	New Brunswick	175
Scotland	1486	Nova Scotia	99
Ireland		Victoria	183
India		New South Wales .	195
Canada	1820	Cape of Good Hope	28
Total, Great	Britain and	Colonies	14,277
	Continenta	l Railways.	
France	6147	Norway	63
Prussia		Sweden	
Austria		Belgium	
Other German States	3030	Holland	308
		Conideration of the control of the c	• • • • • •
Spain		Switzerland	
Italy		Portugal	
Rome	50	Turkey	80
Russia		Egypt	
Denmark			

with Great Britain and Colonies	:-	
United States	Brazil	1111
Confederate States 8784	Paraguay	8~
Mexico 20	Chili	195
Cuba 500	Peru	50
New Granada 491		

v Granada $49\frac{1}{2}$ | $32,102\frac{1}{2}$ Grand total of all the railways in the world 69,072

It will be seen that the United States possess the most extensive system of railways of any country in the world. This method of intercommunication has been developed with extraordinary rapidity in the United States, and although temporarily checked by the civil war, will, when the rebellion is crushed, be even more rapidly extended than in the past.

NATIONAL TELEGRAPH ROUND THE WORLD.

An appropriation of \$100,000, and two small vessels, will be asked for in Congress for the purpose of instituting a survey, in conjunction with other nations, of a telegraph line from San Francisco to the north-west coast, overland, via Behring's Straits and Asiatic Russia, to the mouth of the Amoor River, as proposed by McDonald Collins. The scheme is to connect the American stem of telegraphs, from a point in Missouri, with the line now being constructed from Kanzan to the Amoor. When finished, the line will bring in telegraphic union the whole European and American systems, and belt the world.

PACIFIC TELEGRAPH - TABLE OF DISTANCES

The following table of distances will be found of permanent Interest, sufficient to warrant its preservation. It gives the distance, from station to station, throughout the entire line traversed by the Pacific Telegraph and by the Overland Stage Company; and also the distances from New York to Omaha by two routes, viz.: by way of Chicago, and also by way of St. Louis. The Pacific Telegraph Company's connection with the East was first established via St. Louis. But the war in Missouri caused such frequent interruptions to telegraph communication through that state, as to threaten the most serious consequences. The Company accordingly took early and prompt measures to secure the construction of a new line through Iowa, which, with lines already existing, would give them a connection with Chicago by a more direct route, and so far north as to be safe from rebel incursions. That line is now finished. The two lines—one from St. Louis, and another from Chicago—meet at Omaha.

The names of places set in *italies* (as also Great Salt Lake and San Francisco, which are set in SNALL CAPITALS) are Telegraph Stations. Those set in Roman are Stations of the Overland

Stage Company -

Stage Company		
FROM NEW YORK TO	Texas	10.2108
Chicago 982	Pole Creek	14.2122
Omaha 511 . 1493	Deep Well	12.2134
FROM NEW YORK TO	Deep Well Mud Springs	13.2147
St. Louis 1140	Court-house Rock	13.2160
St. Joseph 407 . 1547	Chimney Rock	14.2174
Brownsville 75 . 1622	Ficklin's Ranche	11.2185
Brownsville	Scott's Bluffs	12.2197
Omaha 50 . 1697	Horse Creek	16.2213
Elkhorn City 22 . 1719	Cold Springs	11 . 2224
Fremont 15 . 1734	Laramie City	14.2238
Fremont 15 . 1734 North Bend 23 . 1757	Fort Laramie	9.2247
Columbus 26 . 1783	Centre Star	10 . 2257
Prairie Creek · 12 . 1795	Bitter Cottonwood	12.2269
Cedar Island 20 . 1815	Horse Shoe	15 . 2284
Grand Island 30 . 1845	Elk Horn	10.2294
Wolf River 20 . 1865	Laboute	15 · 2309
Fort Kearney 22 . 1887	Clute's Ranche	11.2320
Platt Station 7 . 1894	La Prelle	9.2329
Gardner's 14 . 1908	Box Elder	9.2338
Plum Creek 15 . 1923	Deer Creek	10.2348
Willow Island 15 . 1938	Platte Station	14.2362
Midway 14 . 1952 Gilman's Ranche 15 . 1967	Platte Bridge	14 . 2376
Gilman's Ranche 15 . 1967	Red Buttes	10.2386
Cottonwood Springs . 16.1983	Willow Springs	15.2401
Cold Springs 15 . 1998	Horse Creek	14 . 2415
Fremont Springs 14 . 2012	Sweet Water Bridge .	10 . 2425
Dorsey's 11 . 2023	Plant's Station	14 . 2439
Alkali 14 . 2037	Split Rock	14 . 245 3
Gills 12 . 2049	Three Crossings	10.2463
Diamond Springs 11.2060	Ice Springs	13 . 2476
South Platte 15 . 2075	Warm Springs	9.2485
Overland City 13 . 2088	Rocky Bridge	12 . 2497
Hugh's Ranche 10 . 2098	Dry Sandy	10 . 2543

Strawberry 12 . 2	2509 Bate's 15 . 30	ωı
Strawberry 12 . 2 Sweet Water 12 . 2	2521 Mountain Springs 11 . 30	
Pacific Springs 12	2333 Ruby Valley 9 . 30	
Little Sandy 15 . 2		
Big Sandy 12 . 2	2000 Jacob's Well 12 . 30	
Big Timbers 14 .		
Green River 12 . 2		
Ham's Fork 20 . 2		
Church Buttes 10 .		
Millersville 10 . 2		
Fort Bridger 12 . 2		
Muddy 12 . 2 Quaking Asp Springs 10 . 2		48
Quaking Asp Springs 10.2		62
Bear River 10 . 2		70
Bear River 10 . 2 Needle Rocks 10 . 2	2690 Cold Springs 14 . 31	81
Head Echo Canon 10 . 2		94
Hanging Rock 10 . 2	2710 Sandy Springs 24 . 32	28
Weber River 10 . 2	2720 Sandy Hill 9 . 32	
Dixie 11 . 2		
East Canon 10 . 2		
Mountain Dell 12 . 2	2753 Fort Churchill 10 . 32	
GREAT SALT LAKE	Clugagis 11 . 32	
_ CITY 13 . 2	2766 Nevada	
Traders' Rest 9 . 2		
Rockwell's 10 . 2		
Dug Out 10 . 2		
Fort Crittenden 10 . 2		
Rush Valley 17 . 2		
Point Lookout 10 . 2		
Simpson's Springs 14 . 2		
Fish Springs 11 . 2		
Willow Springs 21 . 2		
Deep Creek 26 . 2		
Antelope Springs 25 . 2		55
Shell Creek 24 . 2		95
Egan Canon 15.2	2896 '	

WEIGHT OF CANNON BALLS.

Assuming the specific gravity of cast iron to be seven and one fifth (7.207) times that of distilled water, and that the balls are perfect spheres,—their weight will be as follows in pounds and tenths:—

Inches.		Weight.		Weight.
3	 	 3.7 pounds.	9	 99.4 pounds.
4	 	 8.7 "	10	 136.3 "
5			11	 181.4 "
6	 		12	 235.2 "
7	 	 46.7 "	15	 460.0 "
8	 	 69.8 "	20	 1090.3

TOTAL OF THE ARMIES AND NAVIES OF THE PRINCIPAL POWERS.

UNITED STATES.
Army, number of Men .670.004 Navy, number of Vessels .264 " Guns .2,557 " Tons .218,016 " Seamen .22,000
GREAT BRITAIN.
Army, number of Men 213,778 """ Horses 21,904 Navy, number of Vessels 893 """ Guns 16,411 """ Seamen 51,650 """ Marines 18,000 """ Coast Guard 8,550
FRANCE.
Army, number of Men 767.770 "" Horses 130,000 Navy, number of Vessels 600 "" Guns 13,358 "" Seamen 60,000 "" Marines 25,578 "" Coast Guard 25,576 The Army of France in times of peace is reduced to 414,864 men; 72,850 horses; her seamen to 38,375; and marines to 22,400.
Russia.
Army, number of Men
Austria.
Army, number of Men
PRUSSIA. Army, number of Men
•
Army, number of Men 327,290

POPULATION OF GREAT BRITAIN.

FROM	THE	CENSUS	OF	1861.

England 19,647,057	Channel Isles 143,779
Scotland 3,061,329 Wales 1,111,795	
Ireland5,792,055	

PRINCIPAL CITIES.				
London, England 2,803,034	Nottingham 74,531			
Tower Hamlets 647,585	Leicester 68,052			
Liverpool 443,874	Plymouth 62,823			
Marylebone 436,298	Southampton 46,970			
Manchester 357,604	Glasgow, Scotland 394,857			
Finsbury 386,844	Edinburgh 168,098			
Birmingham 295,955	Dundee 90,425			
Lambeth 298,032	Aberdeen 73,794			
Leeds 207,153	Greenock 42,100			
Westminster 253,985	Leith 33,530			
Sheffield 185,157	Perth 25,251			
Southwark 193,443	Dublin, Ireland 258,328			
Bristol 154,093	Belfast 76,491			
Greenwich 139,286	Cork 101,534			
Newcastle-on-Tyne 109,291	Limerick 55,234			
Bradford 106,218	Waterford 29,160			
Salford 102,114				
	Kilkenny 17,441			
Portsmouth 91,546	Londonderry 20,493			

POPULATION OF PRINCIPAL EUROPEAN CITIES.

Paris, France 1,621,530	Prague, Austria 128,965
Lyons, " 302,092	Trieste, " 75,000
Marseilles, " 173,377	Berlin, Prussia 491,334
Bordeaux, " 146,303	Cologne, " 85,529
Rouen, " 115,000	Dantzic " 60,725
Nantes, " 85,063	Munich, Ger. Conf 129,893
Toulouse, " 79,940	Dresden, " 124,500
Lisle, " 70,648	Leipsic, " 68,950
Strasburg, " 60,052	Hamburg, F. City 180,927
Orleans, " 56,380	Frankfort, " 68,417
Madrid, Spain, 378,642	Bremen, " 81,405
Barcelona, " 134,060	Rome, S. of Church 213,000
Seville, " 89,206	Bologne, " 79,500
Valencia, " 76,321	Naples, Naples 500,000
Granada, " 74,180	Palermo, " 200,674
Cadiz, " 64,098	Messina, " 91,979
Cordova, " 56,380	Athens, Greece 33,900
Lisbon, Portugal 310,971	Constantinople, Turkey, 600,050
Oporto, " 105,690	Constantinople, Turkey, 600,050 Adrianople "107,811 Solonica, "79,473
Vienna, Austria 576,946	Solonica, " 79,473
Pesth, " 130,422	

MILITARY UNION VICTORIES

GAINED BY THE ARMY SINCE THE COMMENCEMENT OF THE

REBELLION.
Philippi, Va
Romney, Va June 12 "
Booneville June 18
Patterson's Creek June 26 "
Reglington Vo.
Rich Mountain July 11 "Beverly (General Pegram's surrender) July 12 "
Beverly (General Pegram's surrender) July 12
Carrick's Ford (General Garnett killed) July 13 "
ForsythJuly 26 "
Dog Springs
Wilson Creek, (Gen. Lyon killed,) Aug. 10 "
Boone Court House Sept. 1 "
Gauley Bridge Sept. 10 "
Lewinsville Sept. 11 "
Elk Water Sept. 11 "
Cheat Mountain, Va Sept. 12 "
Papinsville Sept. 21 "
Santa Rosa Island
Lebanon
Tienamon
Initial Citcox
I HOU KNOOD
Fredericktown Oct. 21 "
Camp Wild Cat Oct. 21 "Charge of General Fremont's Body Guard Oct. 25 "Komuey (General Kelly) Oct. 29 "
Charge of General Fremont's Body Guard Oct. 25 "
Romney (General Kelly)
Woodbury Oct. 29 "
Platte City Nov. 2 "
Belmont, Mo
Piketon
Eastern Virginia Nov. 19 "
Camp Allechany Dec 13 "
Camp Alleghany Dec. 13 "General Pope's victories in Missouri Dec. 18 "
Dranesville
Capture of Port Royal Jan. 1, 1862, Bombardment of Barrancas and Warrenton Jan. 1 "
Huttonville Jan. 4 "
Defeat of Poindexter Jan. 6 "
Defeat of Poindexter Jan. 6 " Defeat of Humphrey Marshall at Paintville, Ky Jan. 7 "
Romney Marshall at Fallityllie, Ky Jan. 7 "
Rout of Marshall's army Jan. 10 "
Rout of Marshall's army Jan. 10 "Mill Springs, Ky., (Zollicoffer killed) Jan. 19 "
Occoquan Jan. 29 "
Romney, Va., (General Lander) Feb. 6 "
Trouble Island, N. C
Springfield, Mo., (General Curtis) Feb. 13 "
Surrender of Fort Donelson, Tenn Feb. 16 "
Sugar Creek (defeat of Price) , Feb. 18 "
Bentonville, Ark
pomontine, in a series of the

Valverde, New Mexico, (Col. Canby) Feb. 21,1862. Pea Ridge, Ark., (Gen. Curtis) Mar. 6-8 Newbern, N. C., (Gen. Burnside) Mar. 14 Winchester, Va., (Gen. Shields) Mar. 23		
NAVAL VICTORIES.		
Hatteras Inlet		
REBEL VICTORIES.		
Sumpter, S. C. Ap'l 12,1861. Big Bethel, Va. June 10 " Bull Run July 21 " Lexington Sept.20 " Massacre of Ball's Bluff Oct. 25 " Belmont Nov. 7 " Wilson's Creek Hampton Roads, Va. Feb.21, 1862.		

RECAPITULATION.

Union victories, 68; Rebel victories, 7; ratio, nearly ten to one.

Federal killed 2484 Federal wounded 4192 Federal prisoners 1440	Rebel prisoners 18,707
Federal killed and wounded 8246	
Federal losses - 33 cannon, 4	
ships, 1000 muskets.	

By statement of Surgeon General, 3990 have died of disease up to Dec. 31, 1861, which, added to the 2484 killed, will make our loss 6474, besides those who have fallen in minor engagements, of which there are 77.

Federal Generals Killed — Lyon and Baker.

Rebel Generals Killed — Bee, Bartow, Garnett Herbert, McCulloch, McIntosh, Slack, and Zollicoffer.

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